Regional Healthcare System Plan for All Hazards Preparedness and Response

REGION 1



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Developed in coordination with the Washington State Department of Health & the Washington State Hospital Association under guidance from the Office of the Assistant Secretary for Preparedness and Response

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EXECUTIVE SUMMARY

Region 1 includes the jurisdictional area of five counties in Northwest Washington: Island, San Juan, Skagit, Snohomish, and Whatcom Counties. It borders Canada to the north, and King County to the south. The region includes three military facilities, large oil refineries, large businesses such as Boeing, and eight Tribal Nations. The region is a diverse area ranging from urban to rural areas and islands and has a population of over one million residents. Region 1 is susceptible to a number of hazards, ranging from natural to technological and human-induced disasters.

This Plan provides a framework for all-hazards approach to preparedness and response to emergencies that may affect any part of or all of Region 1. The Region One Health Care Coalition is a network of health care organizations, providers and regional partners that are committed to strengthening the health care system for emergencies. The purpose of the Coalition is to develop a coordinated and effective medical and public health system response to all hazards through:

- Effective communications systems and protocols.
- Strategic acquisition and management of resources.
- Collaborative prevention, mitigation, preparedness, response and recovery.

Membership in the Coalition is open to all Region One health care providers and partner organizations who agree to work collaboratively and coordinate prevention, mitigation, preparedness, emergency response and recovery activities. The Coalition's work to develop emergency preparedness and response systems and resources will be of benefit to the entire community, not just Coalition members.

The plan focuses on the following issues and strategies:

- National Incident Management System (NIMS) and Incident Command Structure (ICS)
- Activation and trigger responses
- Partner roles and responsibilities
- Cross-border issues
- Disaster Medical Coordination
- Communications
- Surge capacity
- Bed tracking
- Alternate care site planning
- At-risk populations

- Diseases of significant concern
- Mass fatalities
- Medical Evacuation
- Recovery

The North Region EMS & Trauma Care Council and the Region 1 Public Health Emergency Preparedness and Response (PHEPR) Program have collaboratively facilitated the development of this Plan

MISSION STATEMENT

The Region 1 Healthcare System Plan for All Hazards Preparedness and Response is a comprehensive coordination of the resources of the entire community as it pertains to the planning, prevention, mitigation and recovery in the event of all hazards threats affecting the healthcare systems within our region. Region 1 County, Tribal and Municipal governing bodies, Hospitals and Public Health Agencies, Emergency Management Offices, Emergency Medical Services and First Responder Services are central to the preplanning and coordination of their respective resources in dealing with an all hazards event. These efforts are expected to comprehensively enhance the community health and coordination of our regional resources and promote interagency communication and cooperation and unity of purpose for the benefit of Region 1 and the State of Washington.

Coalition membership includes representation from:

- Hospitals
- Local Health Jurisdictions
- Emergency Medical Services/private and public ambulance
- Coroners/Medical Examiners
- Private healthcare Clinics
- Community Health Centers
- Military
- Tribes
- Red Cross
- Medical Reserve Corps
- Volunteer communications/ARES/RACES

Supporting agencies include:

- WA State Department of Health
- WA State Hospital Association
- Local Emergency Management agencies

PURPOSE

The Region 1 Healthcare System Plan for All Hazards Preparedness and Response is a comprehensive and coordinated plan that ensures a standardized and coordinated response for Region 1 healthcare systems to respond to all hazards events affecting the health and well-being of the people of Island, San Juan, Skagit, Snohomish and Whatcom Counties, and established Tribal jurisdictions located therein, within Region 1 of Washington State.

SCOPE

- This is an all-hazard document that addresses healthcare emergency preparedness, mitigation, response, and recovery within Region 1.
- It recognizes that Washington is a home rule state, in which each local jurisdiction is independent, but emphasizes the benefits of working together in regional cooperation and coordination.
- It is compatible with county Comprehensive Emergency Management Plans, and is intended to support individual healthcare system response plans.
- It promotes the coordination of an efficient and effective regional response, utilizes the National Incident Management System, and establishes common goals, strategies, and terminology with other local and regional plans.
- The Plan applies primarily to large-scale emergencies and disasters that would cause severe illness, injury, and/or fatalities sufficient to overwhelm local healthcare systems capabilities, but may also be utilized effectively in responding to smaller scale events

PLANNING ASSUMPTIONS

- Health care systems and partners are developing continuity of operations plans to maintain operations for a minimum of 96 hours.
- Health care systems will provide care to the best of their abilities using all available resources and supplies. Altered standards of care will be implemented as required to provide care to the greatest number of people.
- Region 1 Healthcare systems may be able to rely on other local, state, or federal resources to support response efforts if the event is localized; other resources may not be available if the event is widespread.

- Disruption of sanitation services, loss of power, or mass sheltering increases risk of disease and injury.
- Primary medical treatment facilities may be damaged or inoperable;
 regional healthcare coordination will be required.
- Emergency response resources and personnel will be limited in the first several days of a regional disaster, while injuries and the need for medical resources will be increased.
- Essential goods and services, such as food, water, and medical supplies may be in short supply or unavailable.
- Infrastructure failures will require a reliance on alternate communications for the coordination of medical care and will consequently create challenges for the healthcare systems in the region.
- Healthcare systems will be high on the regional priority list for rehabilitation of critical resources such as power, water, communication or transportation in an event that impacts critical infrastructure in the region.
- Medical Surge capacity includes planning for:
- A 500 patient per million population surge within the region for patients with symptoms of acute infectious disease – especially smallpox, anthrax, plague, tularemia, and influenza
- A 50 patient per million population surge within the region for patients with symptoms of acute botulinum intoxication or other acute chemical poisoning – especially that resulting from nerve agent exposure
- A 50 patient per million population surge within the region for patients suffering from burn or trauma
- A 50 patient per million population surge within the region for patients manifesting symptoms of radiation induced injury – especially bone marrow suppression
- Care of patients will include three phases:
 - o Treat and transfer within Region 1's capacity
 - Treat and transfer outside of Region 1
 - o Forward movement of patients using state and federal resources

PLANNING LIMITATIONS

Limitations include (but are not limited to):

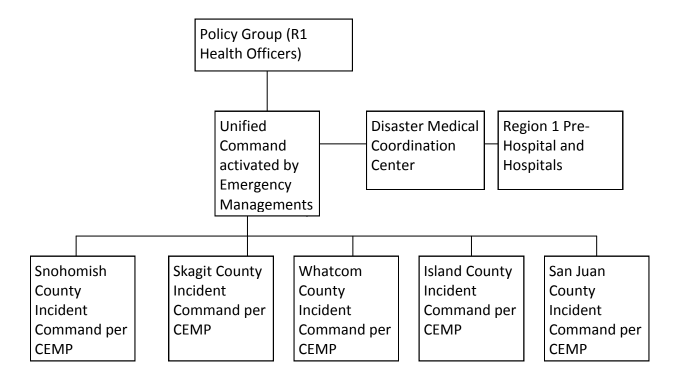
- This plan does not address catastrophic failure where total infrastructure collapse has occurred or where coordination is unable to occur because of communication system failure.
- Natural geographical barriers may impede services such as patient transfer, communications and movement of resource.
- There may be limited transportation corridors and significant distances between facilities.
- Effective patient transfers between facilities in a large-scale event may be affected by a lack of coordinated, regional mutual aid plans.
- All areas of healthcare are faced with limited funding.
- Healthcare resources (just-in-time inventory) and properly trained personnel, both credentialed and non-credentialed (including shared personnel) may be limited during an emergency event
- No services above a Level III trauma center are available in Region 1.
- Communications capabilities may be limited or unavailable.

1.0 - CONCEPT OF OPERATIONS

1.1 - Incident Command

- Under the Revised Code of Washington (RCW) 38.52, executive heads of political subdivisions (county, city or towns) are responsible for emergency management within their jurisdictional boundaries.
- During an event, healthcare systems will coordinate with their local jurisdictions' emergency management agencies for non-medical issues, including evacuation and patient transport.
- For medical issues, hospitals will coordinate services regionally with other hospitals through the Disaster Medical Coordination Center (DMCC) and with their local public health jurisdictions.

- If the incident goes beyond that jurisdiction's resource capability and mutual aid capacity, the chief elected official will produce a "Proclamation of Emergency".
- The Incident Command System within each healthcare facility and at the DMCC will serve as the operating protocol for local and regional response. Positions will be activated as needed, based on the situation.
- All Region 1 hospitals and healthcare partners have adopted and implemented ICS as their command and control tool. Using these systems described will provide Region 1 healthcare facilities and coalition partners with a better coordinated system that makes it easy to interact with each other, local jurisdictions and other responders during any emergency.



1.2 – Hospitals

Hospital roles and responsibilities include:

- Activating the hospital emergency incident command system during an emergency;
- Notifying the local public health officer if the emergency is biological;
- Updating the bed capacity website per facility operations plans;
- Leading delivery of medical interventions to hospital staff and patients;
- Assisting in delivery of medical interventions to emergency responders based on individual hospital plans;
- Providing isolation of staff and patients as needed;
- Assisting local Public Health with epidemiological investigations of patients and staff as needed;
- Providing patients and families with information consistent with the regional public education messages;
- Activating Disaster Medical Coordination Center in Region 1;
- Providing a liaison to the local emergency management agency per the agency operations plan.

1.3 – Local Health Jurisdictions (LHJs)

Public Health roles and responsibilities include:

- Carrying out ongoing surveillance prior to an event;
- Receiving reports from Region 1 health care agencies regarding any Notifiable Conditions or suspected or confirmed cases of diseases of suspicious origin.
- Determining when a disease event has started locally or regionally;
- Coordinating response actions with pre-hospital and hospital agencies in Region 1, other neighboring health departments, the State Department of Health (DOH), and the Centers for Disease Control and Prevention (CDC)
- Providing the Medical Lead (Health Officer) to the affected county/counties' EOC
- Maintaining lead role for ESF-8 (Public Health) Emergency Operations Center when activated;

- Providing a liaison to the local emergency operations center
- Keeping providers informed of the status of the event and available resources
- Monitoring WATrac for availability of hospital beds and resources
- Providing public education messages
- Coordinating public education process
- When not assuming command of the incident, supporting and assisting with coordination between the health care agencies located within their county and the designated coordinating EOC.
- Coordinating emergency information, in cooperation with local emergency management, the Washington State Department of Health and the Center for Disease Control and Prevention (CDC).

1.3.1 Local Health officer roles and responsibilities include:

- Preserving the public health and preventing the spread of disease
 within their jurisdiction; coordinating regional response through
 communications among the 5 Health Officers in Region 1, with the
 Washington State Department of Health (DOH) and through each
 activated county's Emergency Operations Center to guide policy
 decisions for local health jurisdictions and healthcare partners that
 may impact the public's health.
- If necessary, requesting declaration of a Public Health Emergency and define actions required to protect the general public.

1.4 – Local Emergency Management

Local emergency management roles and responsibilities include:

- Providing the location for coordinating EOC operations as needed.
- Providing direction and control over the established local EOC facility and assist with coordination, logistics, and planning activities in support of the event.
- Providing assistance in accordance with their respective procedures and within the framework of the Comprehensive Emergency Management Plan (CEMP).
- Assisting with public information dissemination
- Assisting with volunteer staffing, provision of supplies, and resources

- Coordinating use of public and private resources needed to aid in the response to and recovery from an all-hazards event.
- Assisting with continuity of communications (HAM/RACES)
- Provide guidance to agencies regarding documentation of response costs eligible for reimbursement

WA State Emergency Operations Center roles and responsibilities include:

- Providing warning and notification of key officials and agencies within the state
- Collecting, documenting, and distributing event information
- Executing disaster declarations for the state
- Functioning as point of contact for local emergency coordination centers and FEMA Region X.
- Processing requests for assistance to the federal government including, but not limited to activation of the National Disaster Medical System (NDMS).
- Functioning as the initial focal point for the multi-agency coordination system for the state
- Providing resource coordination for the state.
- Activating in support of local jurisdictions. Once local proclamations are in place the state may provide resource assistance, if available. If the State cannot provide needed support, the Governor issues an "Emergency Proclamation" and requests assistance from the Federal government. Federal assets are deployed under a Presidential Proclamation of Disaster.

1.5 – Emergency Medical Services (EMS)

Emergency Medical Services roles and responsibilities include:

- Providing input on the pre-hospital response needs within the region in order to develop situational awareness
- Developing consensus-based recommendations on how to prioritize pre-hospital response needs across the region;
- Assisting with transportation for Medical Needs Shelter patients that either do not have caretakers or cannot otherwise provide their own transportation.

- Provide certified paramedic/EMT's to assist with facilitation of patient transport and resource logistics, if available.
- Assist with Medical Needs Shelter set up as available.
- Providing emergency services to Medical Needs Shelter while activated within the Region.

1.6 - Governmental Partners

| County authority | Proclaim a state of emergency within the County upon finding that a public disorder, disaster, energy emergency, or riot exists which affects life, health, property, or the public peace. Prepare a "Proclamation of Emergency" when appropriate | |
|-------------------------------|--|--|
| Governing Board of Health: | Supervise all matters pertaining to the preservation of the life and health of the people within its jurisdiction Provide for the control and prevention of any dangerous, contagious, or infectious diseases within its jurisdiction Enforce the public health statutes of the state and the rules promulgated by the State Board of health and the Secretary of Health Enact local rules and regulations as necessary to preserve and promote the public health and to provide for the enforcement of those rules and regulations. RCW 70.05.060. | |
| Coroners/Medical Examiners | Lead the mass fatality response efforts Coordinate with and support hospitals and funeral homes regarding mass fatalities response throughout the county Maintain legal authorities over the identification and documentation of victims. Determine need for additional examination into cause and manner of death | |

| Military Installations in Region 1 (US Coast Guard, Bellingham; Naval Station/Everett, and Naval Air Station, Whidbey Island (NAS Whidbey) | Participate in emergency planning, drills, and training with other Region 1 partners |
|---|---|
| National Disaster Medical System (NDMS): | Coordinates patient distribution when incident exceeds regional or state medical care capability |
| | Administers the Patient Locator System to track patient location in the event of a major mass casualty incident or in conjunctions with the activation of the NDMS. |
| Joint Field Office: | Provides federal support for multi-agency coordination center established locally for actual or potential incidents requiring a coordinated federal response. |
| | Support on-scene efforts, incident management and/or disaster response and recovery (the Joint Field Office does not manage on scene operations). |
| | Provides resource dispatch and tracking; information collection, analysis, and dissemination; and joint information |
| Eight Native American Tribes inRegion 1 Note: Each has sovereign political status | Support emergency preparedness and response activities among Tribal Coordinators, local county coordinators, Region 1 partners, WA State, and the federal government. |

1.7 – Non-Governmental Partners

| Red Cross | Provide usual and customary services to the Red Cross shelter if co-located with Medical Needs Shelter Assist with emergency medical support, as available and as training and skills allow according to the Red Cross Health Services protocol Provide referrals to social service agencies where available Shelter healthy family members and caregivers of patients Recommend activation of Medical Needs Shelter to local emergency management and the local health jurisdiction when normal shelter operations are receiving influx of clients not suitable for ARC shelters. |
|---------------------------|--|
| Local, regional and state | Assist with Security issues during |
| law enforcement | emergency response operations |
| agencies: | Assist with routing of traffic around fixed |
| | and alternate health care facilities |
| | Provide expedited emergency response as requested and as available |
| Fire Departments | Assist with transportation for Medical |
| | Needs Shelter patients that either do not |
| | have caretakers or cannot otherwise |
| | provide their own transportation |
| | Provide certified paramedic/emergency medical technicians to assist with |
| | facilitation of patient transport and |
| | resource logistics, if available |
| | Assist with Medical Needs Shelter set-up |
| | as available |
| | Provide emergency services to Medical Needs Shelters |
| Non-Profits/Volunteer | Assist with staffing of medical needs |
| Agencies/Groups: | shelters when requested and as available |
| | Assist with provisions such as food and |
| | water where capable |

| | Serve as a conduit for getting information to people that local governments may have difficulty reaching | | |
|---|---|--|--|
| Local business and industry: | Donate/contract with goods and services to assist in continuity of healthcare during an emergency | | |
| Parks/Community Services: | Provide non-medical staffing when possible Assist with evacuation and transportation of supplies and resources to alternate care facilities Assist with set-up of alternate care facilities Assist with maintenance of alternate care facilities while operating If shelter is open long-term, provide recreation opportunities for shelter residents Maintain records and document costs Assist with restoration of alternate care facilities to pre-shelter use | | |
| Skilled care facilities and others who assist/house those that may be considered medically fragile: | Provide transportation for clients to health care facilities and back to residence or care facility Provide for transportation of supplies and staff to and from alternate care facilities Provide communication to family members regarding status of clients Maintain continuity of care of clients Maintain information flow to clients regarding incident Assist with alternate care arrangements if ituation turns long term or if the client is unable to return to their pre-event esidence. | | |

| Public works, Utilities: | Coordinate alternate power supplies if available Assist evacuation efforts if available |
|--------------------------|--|
| Human Service Agencies: | Identify patients/clients with sheltering needs and assist with transportation arrangements Assist with seeking viable options for alternative housing if needed Provide continuation of care at alternate care facilities Assist with language/translation in alternate care facilities as requested |

1.8 – Bordering State or Canadian partners

- Hospitals in Region 1 may be called upon to accept patients from a bordering state or Canada during a declared emergency following a catastrophic event or a localized mass casualty incident that overwhelms the healthcare capacity of a border jurisdiction.
- In the event of a declared statewide emergency or disaster, the WA State Emergency management Division has authority to activate the Pacific Northwest Emergency Management Agreement (PNEMA).
- The WA State emergency operations center (EOC) has the authority, in conjunction with the WA State Department of Health (DOH), to implement the provisions of the PNEMA applicable to the cross-border movement of EMS resources.
- WA State Department of Health will make a request for assistance through the state Emergency Operations Center (EOC).
- The local jurisdictions in Region 1 will receive or make requests for cross border assistance through the county's EOC to the state EOC.

2.0 - ACTIVATION & SYSTEM RESPONSE

Implementation of this plan is intended to be flexible in response to changes in the size, scope, or complexity of an incident.

Triggers that could activate this plan include, but are not limited to, any one or more of the following conditions: (consistent with the Regional Catastrophic Disaster Coordination Plan/Pre-Hospital Emergency Triage and Treatment Annex, 3/11/2011)

- A potential or imminent threat of a catastrophic incident
- Activation of more than one county's, city's, and/or tribe's Mass Casualty Incident (MCI) plan
- Declaration of emergency by at least one local jurisdiction or tribal authority
- Governor-declared State of Emergency
- Request/initiation of Regional Hospital control for patient distribution
- Activation of local and/or State Public Health and medical emergency response plans
- An incident that has a catastrophic impact on critical infrastructure, including communications and transportation systems within the region.
- A 500 patient surge within the region for patients with symptoms of acute infectious disease – especially smallpox, anthrax, plague, tularemia, and influenza
- A 50 patient per million population surge within the region for patients with symptoms of acute botulinum intoxication or other acute chemical poisoning – especially that resulting from nerve agent exposure
- A 50 patient per million population surge within the region for patients suffering from burn or trauma
- A 50 patient per million population surge within the region for patients manifesting symptoms radiation induce injury – especially bone marrow suppression

Local Response

Under most conditions, local healthcare systems will provide the initial emergency response to a health emergency within their county jurisdiction.

Local response activities include, but not are limited to:

- The affected facility/facilities will notify the local Public Health Department and the DMCC of existing conditions.
- The DMCC will coordinate the response as indicated by the event(s). The DMCC will maintain communication with local DEM(s).
- Activate county and tribal EOCs to support Incident command and coordinate the response activities within their jurisdictional boundaries.
- Through the EOC, additional local resources and capabilities can be made available, as well as specialized procedures for hazardous materials response, mass casualty incident management, search and rescue, and other related plans.
- Regional healthcare equipment caches will be requested and distributed according to the Region 1 Cache policy (see Appendix E)
- A regional response will be activated when the incident has or is expected to exceed the local response capabilities.

Regional Response

- In the event that local capacity is not adequate to respond to a public health or other healthcare emergency, the local Incident Commander (IC) or designated authority through DMCC or local public health will request mutual-aid assistance utilizing agreements, including but not limited to:
 - o Hospital mutual aid agreements
 - Public Health Interjurisdictional Agreement.
- In the event the disaster is overwhelming to the entire region, the local emergency management will communicate directly with the State Emergency Management Division (EMD) to make specific requests for additional resources.

State Response

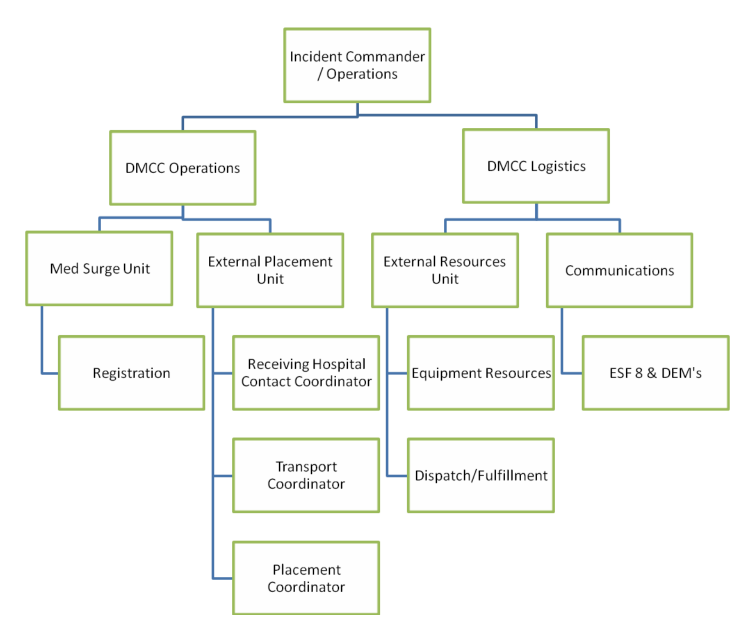
 In the event that local and regional capacity is not adequate to respond to a health emergency, the Incident Commander or designated authority may request assistance from WA State Department of Health through the 24/7 duty officer and other WA State agencies.

- State agencies will assist in providing technical assistance and emergency response support.
- They will help local and regional partners obtain response equipment and supplies.

3.0 - REGIONAL HOSPITAL OVERVIEW

3.1 – Hospital Coordination

Coordination of response between hospitals in Region 1 will be primarily managed through the Disaster Medical Coordination Center (DMCC). Providence Hospital is the designated DMCC in Region 1, with Peace Health St. Joseph Hospital providing back-up. The designated DMCC hospital provides region-wide hospital coordination in the event of a mass casualty incident or disaster. The following flow chart demonstrates the Incident Command structure of the DMCC.



| County | Region 1 Hospitals | Trauma Designation |
|----------------------|---|-----------------------|
| Island County (2) | Whidbey General Hospital, Coupeville | III |
| | Naval Hospital Oak Harbor, Oak Harbor | N/A |
| | | |
| San Juan County (1) | Inter-Island Medical Center, Friday Harbor | V |
| | | |
| Skagit (3) | Island Hospital, Anacortes | III |
| | Skagit Valley Hospital, Mount Vernon | III |
| | United General Hospital, Sedro Woolley | IV |
| | | |
| Snohomish County (4) | Cascade Valley Hospital, Arlington | IV |
| | Providence Regional Medical Center, Everett | III |
| | Swedish Edmonds Hospital, Edmonds | IV |
| | Valley General Hospital, Monroe | IV |
| | | |
| Whatcom County (1) | Peace Health St. Joseph Hospital, Bellingham | III |

Reference Appendix A for Region 1 hospital contact information.

3.2 – Alerting and Patient Distribution

- Region 1 hospitals will maintain the capacity to alert all regional hospitals using identified communication resources as defined in Section 4 of this plan.
- Each hospital is expected to monitor the WATrac Bed Management system and provide a minimum of one update per 24 hour period. If more frequently updated information is needed during the response, the DMCC may request that hospitals monitor and update WATrac at more frequently specified intervals.

- Any event that may significantly impact one or more of Region 1 hospitals' capacity to deliver service, or may require assistance from other hospitals, should be communicated via established communication pathways.
- Incidents requiring distribution of patients beyond normal service areas may require activation of the Disaster Medical Coordination Center (DMCC). The DMCC hospital will identify the capacity of hospitals throughout Region 1 and consider activation of other Region's hospitals to receive patients and will communicate this information to the on scene Transportation Unit Leader who will assign destinations to transport assets available.
- Patients will be triaged to regional hospitals based on medical necessity, hospital resources, and bed availability. For patients being transported across County lines, the originating County EMS treatment protocols will remain in effect through the delivery of the patient to the receiving hospital. Providence Regional Medical Center Everett and St. Joseph Hospital, located at the South and North ends of the region have agreed to support Region 1 as the DMCC in the event of an incident that requires this role.
- Events requiring patient distribution beyond normal service areas require notification of the local emergency management agency to assist or facilitate acquisition of resources through existing state and federal support functions including but not limited to the National Disaster Medical System.

Diversion

- When a hospital finds it necessary to go on "divert" status, it will notify the facility located closest to that hospital. Hospitals should also update WATRAC with their diversion status.
- Regional Bed Control may survey hospitals and/or communicate via the identified Hospital Capacity website to better determine bed and service availability. Patients transported via EMS may be directed to the closest available destination that offers the appropriate level of care.

Patient Transfers

- Each hospital is responsible for coordinating patient transfers and for following internal policies and procedures relating to transfers.
- In situations where large numbers of patients must be transported from the facility and public and/or private EMS transport is unavailable, the

Regional Bed Control facility will contact the coordinating EOC and request assistance from the local/regional public and/or private transportation agencies.

3.3 – Hospital Coordination

Resource Sharing MAA:

Currently, Region 1 hospitals do not have a list of shared vendors for all facilities or a formal mutual aid agreement for sharing of resources. A Mutual Aid Plan for Evacuation and Resource/Assets, to include a list of shared vendors is a 2 year regional project in process, with the assistance of the Russell-Philips Company. When the mutual aid plan is developed, hospitals will be asked to consider participation in the plan.

Equipment Sharing/Movement Plan:

Region One has received ASPR-purchased emergency response assets intended to bolster hospital and alternate care surge capacity during a local or regional disaster. The cache contains basic supplies and equipment to operate **four** 16- bed wards for 96 hours. Each ward is set up as a package that can arrive at a facility and supply that facility with the hospital disposables and basic equipment required for startup. The Region 1 Regional Medical Cache Policy for Alternate Care Facilities outlines the process for sharing and movement of equipment that is considered a regional asset. See the Region 1 Cache Policy in Appendix E.

See Appendix D for list of other agreements in place.

4.0 - COMMUNICATIONS

The region understands the critical need for multifaceted reliable communications plans that insure regional interoperability as well as the ability for each individual facility to maintain internal, local and regional contact with cooperating agencies.

4.1 – Emergency Communication Systems

4.1.1 Communications Systems Descriptions and Availability

| System | Description | Availability | |
|--------------------|--|---|--|
| Government | Card with ID number, used in | All facilities eligible for | |
| Emergency | an emergency when phone | service in all counties | |
| Telecommunications | systems are overloaded and | | |
| Service (GETS) | unable to complete a call by | | |
| | normal means | | |
| WPS | Provides priority for | All facilities eligible for | |
| | emergency calls made from | service in all counties | |
| | cellular telephones. | | |
| Satellite phones | Mobile phone that connects | All facilities in all counties | |
| | to orbiting satellites instead of | | |
| WATrac | terrestrial cell sites. | Llospitals EAAS Dublic | |
| WAIICC | Software system to support health and medical response | Hospitals, EMS, Public Health in all counties | |
| | throughout WA State | Tiediii iii dii Coorilles | |
| Internet/RoIP | Intercom system for facilities | Hospitals, some clinics in | |
| (WAVE) | to speak with each other | all counties | |
| 800 mHz | Public safety radio systems | Available to hospitals, | |
| | that operate in several | Public Health, EMS in | |
| | portions of the 800 MHz band | Snohomish and Whatcom | |
| | • | Counties | |
| MedCom | 8-channel Hospital radio | All hospitals and EMS, in | |
| | network | all counties | |
| Hospital Emergency | Rapid and efficient | Available to hospitals and | |
| Administrative | communications between | EMS in all counties | |
| Radio(HEAR) | ambulance and hospital | | |
| | | | |
| HAM Radios | Licensed and private use of | Volunteer radio operators | |
| | designated radio bands for | in all counties; available | |
| | emergency communication. | upon request to all | |
| | | emergency response | |
| | | agencies | |

Systems for communications within and between hospitals are varied. The priority of systems for daily use may be different than the priorities for emergency response. For routine daily communications, systems have been prioritized as follows:

- 1. Landline phones
- 2. Landline phones with GETS
- 3. Mobile phones
- 4. Mobile phones with WPS
- 5. Satellite phones
- 6. Internet/WATrac
- 7. Internet/RoIP (NWRIC intercom system)
- 8. Email
- 9. Text messaging
- 10.800 MHz
- 11.MedCom
- 12. HEAR radios
- 13. HAM radios

During an emergency, routine communications systems may or may not be available. The priority for the utilization of these methods will be dependent upon the situation and which method is most effective given the circumstances.

The follow list prioritizes available communications systems during a response:

- 1. WATrac WEBSITE
- 2. HEAR RADIO
- 3. WAVE consoles
- 4. 800 MHZ (Snohomish and Whatcom)
- 5. HAM RADIO
- 6. SAT PHONES

4.2 - Partner Communications

During a response, lines of communication will be maintained with Region 1 partners/stakeholders. If necessary, they will be updated hourly, daily—whatever the crisis requires. Messages will be distributed through the Joint Information Center to partners/stakeholders who may then be asked to help communicate messages to their members/constituents/clients-their regular points of contact.

Potential partners who will depend upon communication include, but are

not limited to:

- Emergency response and recovery workers, law enforcement.
- Public health, Mental Health, and medical professionals involved in the response.
- Civic leaders/elected officials local, state, national
- Schools, businesses, industry
- Military,
- Tribal agencies

4.3 Media/Public Communications

- In the event of an emergency we will need to communicate with multiple audiences. Who those audiences are will vary to some degree depending on the situation.
- Potential media and public audiences in the time of a crisis include, but are not limited to:
 - o The public most affected by the crisis.
 - o The public not immediately affected, but still in need of information.
 - o Family members of those directly impacted by the crisis.
 - Stakeholders and partners specific to the crisis.
 - o Media
 - Special populations
 - Public and private schools
- Audiences can be divided into three tiers.
 - Tier 1 People most affected by the crisis or involved in the response. They will need information that enables them to take immediate, appropriate action.
 - Tier 2 People not immediately affected by the crisis. They will need information about safety/health and the facts of the event.
 - Tier 3 People not affected by the crisis. They will look for information that provides the reassurance and enables them to plan for their own health/safety.
- Correctly identifying the audience will ensure that the best methods of communications to effectively reach each particular audience are used.

- Each of those audiences will be looking for a specific message.
 While the core messages should remain the same across all audiences, each message will need slight adjustments to best fit the audience you intend to reach.
- Message development should always be prioritized starting with Tier
 1.

4.3.1 – Coordination of messaging and information flow.

- Information about healthcare system operations will be coordinated through the Joint Information System or Center by the agency's PIO.
 This will allow accurate description of the incident and continued assessment of communication needs.
- Local PIOs and hospital leadership should limit information provided to the media to their system's specific information.

4.3.2 – Dissemination of Public and Response Partner Information through a Joint Information Center (JIC)

- In the event of a health emergency, healthcare agencies will need to quickly coordinate messages with a range of individuals and groups.
- By partnering, the healthcare agencies in Region 1 will be more effective in letting people know there is a plan to deal with the situation, and avenues they can turn to for more information.
- Messages will be coordinated, communicated to the public and partners, and updated through a Joint Information Center (JIC) or Joint Information System (JIS), which may be virtual or inperson.
- Disease-specific information may be developed collaboratively and made accessible on public health, hospital, and clinic websites.
- A coordinated public announcement/message will be released via multiple routes such as newsprint, radio, television, and websites.
- Appropriate clinical information will be determined by each jurisdiction's Health Officer.

- Addressing the concerned well will be a crucial element in any emergency response effort, both to allay the concerns of people who are not at risk for illness and to allow Public Health to effectively and rapidly execute the needed infection control measures.
- The goal of effective communications should be to direct the public to the right level of care, for those needing medical attention, and, hopefully, minimizing the surge impacts on hospitals, clinics and the rest of the medical community.

5.0 - SURGE CAPACITY

5.1 – Equipment, Isolation Capacity, Staffing, and Supplies

Hospital Bed Space Shortages

Regional resources and coordination will be necessary to accommodate an influx of patients with potential illnesses or injuries. Examples include:

- A regional 500 patient surge for patients with symptoms of acute infectious disease – especially smallpox, anthrax, plague, tularemia, and influenza
- A 50 patient per million population surge within the region for patients with symptoms of acute botulinum intoxication or other acute chemical poisoning – especially that resulting from nerve agent exposure
- A 50 patient per million population surge within the region for patients suffering from burn or trauma
- A 50 patient per million population surge within the region for patients manifesting symptoms radiation induce injury – especially bone marrow suppression

Patient triage to make additional hospital bed space available:

Within three hours of notification of an event through established surveillance and notification policy and procedures, each hospital will consider/engage in the following activities in anticipation of multiple admissions:

Activate alternative sources of service for triage and inpatient care.

- Implement emergency discharge procedures in conjunction with the hospital's medical staff.
- Cancel elective procedures/surgeries.
- Update identified Hospital Bed Capacity Website.
- Establish contact with coordinating EOC.

If the event is or includes the risk of infectious disease, the following additional procedures will be implemented:

- Additional supplies such as gloves, masks, waterless hand cleaners shall be strategically placed at entrances and triage areas to assist workers in minimizing the risk of cross-contamination/infection.
- Implement decontamination procedures as needed.
- Establish contact with local health department.

Within 24 hours (or sooner) of notification of an event through established surveillance and notification policy and procedures, each hospital will consider / engage in the following activities in anticipation of multiple admissions:

- Assign Hospital Liaison to local Emergency Operations Center (EOC).
- Assign Public Information Officer (PIO) to Joint Information Center (JIC) when established.
- Update identified Hospital Bed Capacity Website at least every 24 hours or as requested by Regional Bed Control.

Space development for additional beds/cots:

- Within three hours of notification of an event through established surveillance and notification policy and procedures, each hospital will assess or activate identified space that could be used for additional treatment beds. The surge capacity for each hospital is contained in the table below.
- Ability to use additional beds is contingent upon available staff, essential equipment and supplies. In general, routine capacity refers to those "staffed beds" normally used to care for in-patients according to identified hospital standards of care.
- Actual surge capacity is the number of beds that can be added to routine capacity while providing the same standard of care.
 Targeted surge capacity is based on the formula of at least 500 per one million population for the region and is defined as "the ability of institutions such as clinics, hospital, or public health labs to respond

to sharply increased demand for their services during an emergency".

The current Region 1 population is approximately 1,125,000, as projected in Census 2009-10.

| REGION 1 HOSPITALS (ALPHABETICAL) | TRAUMA DESIGNATION | ROUTINE STAFFED CAPACITY | | TARGETED SURGE CAPACITY (DOH) |
|-----------------------------------|-----------------------|--------------------------------|-----|----------------------------------|
| Cascade Valley | IV | 30 | 16 | 15 |
| Island Hospital | III | 24 | 16 | 8 |
| Providence Everett | III | 235 | 80 | 195 |
| Skagit Valley Hospital | III | 105 | 51 | 37 |
| St. Joseph Hospital | III | 228 | 74 | 87 |
| Swedish Edmonds | IV | 100 | 31 | 99 |
| United General | IV | 25 | 11 | 9 |
| Valley General | IV | 48 | 15 | 21 |
| Whidbey General | III | 24 | 29 | 29 |
| TOTALS | | 819 | 323 | 500 |

Within 24 hours of notification of an event through established surveillance and notification policy and procedures, each hospital will assess or activate non-traditional areas to increase patient capacity. This may include:

- Meeting rooms, Cafeteria
- Clinics
- Waiting rooms
- Pre and post surgery areas
- Procedural areas (Pulmonary Function lab, sleep lab)
- Former patient rooms used as office space

Equipment Shortages

Within 3 hours of notification of an event through established surveillance and notification policy and procedures, hospitals should assess inventory of critical equipment and supplies, including but not limited to:

- Water and food,
- Linens,
- Medications, ventilators, and personal protective equipment
- Waste management supplies
- Post mortem kits.

Within 24 hours of notification of an event through established surveillance and notification of an event through established surveillance and notification policy and procedures, hospitals should:

- Identify potential shortages and contact vendors for replenishment.
- Establish secondary vendor contacts for potential shortages.
- Communicate / request assistance with procurement through local County/Municipal EOC.

Coordinating delivery of additional critical supplies:

- Each Region 1 hospital has emergency delivery plans in place with suppliers of critical resources such as medications, medical supplies, laundry supplies, medical gases, blood, food, potable water, medical and service equipment rentals, and other essentials. If a disaster results in a shortage of essential supplies, emergency contact can be made with the appropriate suppliers.
- Region 1 hospitals have a pharmaceutical cache of a limited amount of medications for their staff in a public health emergency and a policy in place for dispensing.
- If independent arrangements fail, Region 1 hospitals will communicate needs for medical supplies through the activated level of DEM/EOC.
- A disaster resulting in the depletion of local pharmaceutical and medical supplies may activate a request for the Strategic National Stockpile (SNS). Healthcare systems will refer to the Strategic National Stockpile plans in each local health jurisdiction to determine what will trigger such a request, the process for requesting the SNS and distribution of the Stockpile.
- Prior to the arrival of the Stockpile, regional healthcare systems will prioritize treatment and prophylaxis, in anticipation of a limited

quantity of pharmaceuticals. Providers may need to triage medications to those already ill and prophylaxis to essential personnel and their families. Local Health Officers, in consultation with healthcare providers, will make decisions about prioritization.

Distribution of regional assets:

Region 1 has caches of supplies and equipment strategically placed throughout the region that are intended to bolster hospital surge capacity during a local or regional disaster.

The following conditions set the stage for deployment of the cache during a medical disaster:

- The requesting hospital's Emergency Plan must be activated.
- The requesting hospital has reached its limit in increasing capacity during a disaster producing a surge of patients; the hospital administrator determines if capacity has been reached.
- All other Region 1 hospital resources have been depleted or anticipate depletion.
- The requesting hospital or Disaster Medical Coordination Center (DMCC) informs the local emergency management of the resources needed;

Coordination of Requests for Regional Assets:

A request for the cache may be made by any of the following:

- Hospital administrator or designee
- County Health Officer or designee
- Local Incident Commander
- Requests for cache supplies will be directed to the local emergency operations center.
- It is the responsibility of the requesting agency to provide complete and reliable information to the DMCC and local EOC/ESF 8 regarding:
 - Patient count and anticipated condition of patients that will need ACF beds

- Existing acute care bed capacity
- Ability to divert patients
- Ability to care for patients in the ACF
- Transportation issues to and from the requesting facility

Prioritization of scarce resources:

- Prioritization of scarce resources will be the responsibility of the DMCC, in coordination with the Emergency Operations Center.
- It is the responsibility of the DMCC/EOC to analyze the requesting party's supporting information and approve the transfer of the cache supplies to the requesting facility.
- If there are no eminently competing or potentially competing requests for cache deployment, then the request will be administratively approved by DMCC/EOC.
- If there is a competing or potentially competing request(s) for cache deployment, then the intent is that the cache be sent where it will do the most public good.
- Arbitration of competing requests will be done according to the Regional Cache Policy.

See the Region 1 Cache Policy in Appendix E.

Obtaining additional supplies of blood:

Region 1 hospitals have existing processes with the Puget Sound Blood Center. This agency has disaster procedures to obtain additional blood in the event of a regional shortage. If regional arrangements fail, Region 1 hospitals will communicate needs for blood through the activated level of DEM/EOC.

Staffing Shortages

Each hospital will follow its own internal protocol for calling in additional staff.

Within three hours of notification of an event through established surveillance and notification policy and procedures, all hospitals will follow their internal protocols for managing staff shortages that may include but not be limited to:

- Activate Labor Pool to provide staff services as requested
- Activate staff recall procedures.
- Modify staffing assignments to maximize the efficiency of available resources.

- Re-assign non-mission-critical personnel to essential duties.
- Activate emergency credentialing protocols of licensed healthcare practitioners as needed.
- Request additional personnel from pre-identified personnel agencies.
- Activate inter-facility / regional agreements / plans for shared staffing.
- Request Medical Reserve Corp support through the local DEM.
- In case of a large scale regional event resulting in multiple requests for medical personnel, attempts will be made to prioritize needs through the coordinating EOC.
- Needs for additional staff /resources should be communicated through the Hospital Liaison at the coordinating EOC.

Isolation Shortages

- Each hospital will participate in local and regional planning toward the goal of establishing working relationships for the coordination of isolation and quarantine response plans.
- It is recognized that regional resources and coordination between agencies and jurisdictions will be necessary to meet this demand. This planning should include local health department jurisdiction, law enforcement, risk management, emergency management, emergency medical services, fire services, tribal and health care representation.
- Each hospital will establish / follow its own internal protocols for Contact and/or Airborne Precautions.
 - Due to the limited number of negative-pressure rooms and/or HEPA-filters, modifications to the facility's HVAC plan or certain structures may be required.
- Each hospital should consider establishing cohort capacity to maximize staff-to-patient ratios and use of available negative air capacity.
 - Protocols should include provisions for transport of potentially contagious and non-contagious patients; special precautions for food and drink containers; disposal of biohazardous materials; visitor control and staff support.
- Hospitals will select an appropriate route for transportation of a patient through the hospital to an isolation room. Selection criteria

- shall include: directness to room, ease of decontamination, if required, and isolation from other people. If an elevator must be used, staff will transport the patient in a non-public elevator.
- In the event the local or state health department establishes a Type C (contagious) facility, Type X (undiagnosed) facility and/or a Type R (asymptomatic) facility, patient care and staffing arrangements in the hospitals in Region 1 will be adjusted accordingly. Public Health, in coordination with DOH/CDC, will provide direction for hospitals on the appropriate steps that will need to be taken to assure no additional exposures occur.
- Diagnostic testing and lab requests will be limited, as much as reasonably possible, to procedures that can be completed in the patient room and essential to patient management.
- All clinical specimens will be placed in double, zip-locked bags that are tightly sealed and properly labeled. The pneumatic tube systems will not be used.
- Special linen plans should be implemented with laundry services.
- In cases of quarantine, records shall be maintained for all individuals who enter the patient room or the initial exposed area.
- Food and drink will be served to quarantined patients in disposable containers and discarded in biohazard bags as appropriate.
- Support services may be made available for:
 - o Interpreters
 - Telephone access
 - Special dietary requirements
 - Religious support or counseling
- Hospitals will communicate through established channels including syndromic surveillance reporting of notifiable conditions to Public Health.
- Liaisons will establish interagency communications through activated local Emergency Operations Centers.

5.2 - Bed Tracking

5.2.1 - Bed Tracking Process

- The DMCC will follow the Region 1 Disaster Medical Control Plan and monitor bed tracking through WATrac, identifying the capacity of hospitals throughout the region to receive patients.
- All Region 1 hospitals utilize the WA State WATrac bed tracking program to document Emergency Department status and available bed information.
- Hospitals have agreed to update the WATrac program a minimum of one time per 24 period.

5.2.2 – Bed Tracking Updates

- All hospitals agree to update at the required interval upon notification of an emerging event.
- The DMCC will request more frequent updates of WATrac during an emergency response.

5.3 – Other Patient Care Site Planning

5.3.1 – Alternate Care Facilities

- When a catastrophic event occurs, the population affected will seek medical care from the existing local hospitals and healthcare facilities. However, as the demand for healthcare services increases and existing healthcare facility assets are anticipated to be exhausted, an Alternate Care Facility may be established to absorb the patient load until the local healthcare system can manage the demands of patients.
- The decision to open an ACF will be made within the Unified Command Structure and will include collaboration among local emergency managers, regional planners, healthcare workers responsible for operating the facility, county and State health officials, and any institutions that will participate in the staffing or logistical support of the ACF.
- Once a decision has been made to open an ACF, it may require 72 hours or more to set up a site.
- ACFs will be activated and operated by the Unified Command for Health and Medical Response, under the direction of the Local Health Officer.
- A healthcare surge is proclaimed in a local jurisdiction when the Health Officer or other appropriate designee, using professional

judgment determines, subsequent to a significant emergency or circumstances, that the healthcare delivery system has been impacted, resulting in an excess in demand over capacity in hospitals and other healthcare system resources. The local health official uses the situation assessment information provided from the healthcare delivery system partners to determine overall local jurisdiction/Operational Area medical and health status.

Inter-agency Jurisdiction Roles

The operation of an ACF is a multi-agency effort. Cooperation among partners in the local jurisdiction is crucial. The implementation of the Plan depends on a clear understanding of the roles and responsibilities of the participating organizations and providers:

| Organization | Roles and Responsibilities | | | | |
|--|---|--|--|--|--|
| Public Health | Carries out surveillance during the event | | | | |
| Agency | Provides public education messages | | | | |
| | Coordinates public education process | | | | |
| | Determines when a disease event has started locally | | | | |
| | Coordinates with other neighboring health departments, the State Department of Health (DOH), and the Centers for Disease Control and Prevention (CDC) | | | | |
| | Sets up the Incident Command Structure | | | | |
| | Maintains lead role for ESF-8 (Public Health) at the County's Emergency Operations Center when activated | | | | |
| | Keeps providers informed of the status of healthcare and available services | | | | |
| Call Center (if resource is available) | Provides telephone triage, public education, and triage of fatalities Coordinates operations and information with other | | | | |
| | regional call centers | | | | |

| Organization | Roles and Responsibilities | | | |
|---|--|--|--|--|
| Department of Emergency Management | Activates the County Emergency Operations Center at an appropriate level per established guidelines and supports healthcare as required | | | |
| | Coordinates county response at elevated levels of activation per established guidelines and within the framework of the Comprehensive Emergency Management Plan (CEMP) | | | |
| EMS Providers | Provides assessment and transport for the most critically ill patients. | | | |
| 911 Dispatch | Provides telephone triage Provides triage of fatalities Coordinates with the Call Center, if one is | | | |
| | established | | | |
| Facilities participating as Acute Care Facilities | Provides access to facilities and equipment Provides staffing, as possible, in the areas of security, janitorial services, and food service | | | |
| Faith Community | Provide spiritual support to providers and staff and families. | | | |
| Home Care & Hospice Agencies | Continues to provide services to current client load Provides services, by telephone if needed, for new clients who meet their admission criteria | | | |
| Hospitals | Routinely updates the bed capacity website Monitors local health department's website and blast faxes to stay informed | | | |
| | Activates their emergency response plan before their capacity is severely affected | | | |
| | Provides patients and families with information consistent with the regional public education messages | | | |

| Organization | Roles and Responsibilities |
|---|---|
| Medical Examiner | Leads the mass fatality response efforts |
| | Coordinates with and supports hospitals and funeral homes regarding mass fatalities response throughout their county |
| | Maintains legal authorities over the identification and documentation of victims. |
| | May or may not require additional examination into cause and matter of death |
| Medical Reserve Corps | Maintains a database of credentialed volunteer providers |
| | Maintains a database of other health care professionals available as volunteers Recruits for volunteers to staff triage centers and ACFs |
| | Maintains information on providers and other staff volunteering outside of their normal workplace |
| Providers participating as Triage Centers | Provides access to facilities and equipment Provides assistance with staffing (not necessarily staff the Center fully) Provides care only for event-specific patients when functioning as a Triage Center and refer all other-patients to other clinics |
| Other Providers | Monitors local health jurisdiction website and blast faxes to stay informed |
| | Activates their emergency response plan before their capacity is severely influenced. Provides patients and families with information consistent with the regional public education messages. |
| Red Cross | Provides leadership in opening up facilities, through MOU arrangements in place or via ESF-6 (Mass Care & Housing) in the County's EOC when activated. Provides cots for the ACFs |
| | Provides leadership in obtaining and managing food and meals for the ACFs |

Medical Management and Staffing

- Identification of who will provide clinical care in an Alternate Care Facility is a critical decision. During a healthcare surge, clinical staff will be limited as many will be providing care at other healthcare facilities or may require care themselves.
- Medical management and clinical staff at an Alternate Care Facility will be arranged from the public or private sector. Staffing may also include non-practicing licensed healthcare professionals, Medical Reserve Corp volunteers, and other community volunteer resources.
- Unified Command Operations personnel may use the "Washington Health Volunteers in Emergencies" registry (WAHVE), a web-based system for the registration of health care professionals who are willing to volunteer their services during an emergency, to identify additional resources. WAHVE has the capability of obtaining, verifying, and assessing the credentials (qualifications) of a health volunteer.
- Volunteers will receive identification badges through the local Medical Reserve Corp Coordinator or local volunteer coordinator at the Emergency Operations Center. If WAHVE is not available and credentials of medical volunteers cannot be verified, the volunteers may be used in non-medical roles.

It is difficult to determine how many clinical staff will be necessary to provide care in an Alternate Care Facility. The level of care delivered will be highly dependent on the availability of staff and healthcare resources.

5.3.2 – Federal Assistance

In the event that local, regional, and state response becomes overwhelmed, federal response assets may be requested. Potential federal response includes:

- Health and Human Services (HHS) National Ambulance Contract to augment ground/air medical transportation
- National Disaster Medical System (NDMS) to augment emergency and hospital care

 Federal Medical Stations to augment medical specialist needs, low-acuity bed space, and quarantine support.

A Federal Medical Station (FMS) can provide the following response capabilities:

- Medical Special Needs sheltering
- Mass ambulatory vaccination services and prophylactic medication administration
- Pre-hospital triage and initial stabilization for up to 250 mass casualty patients
- Inpatient, non-acute treatment
- Support to quarantine missions

Federal medical stations are scalable in size (50 bed increments), adaptable to any 40,000 square foot footprint, and may be located in multiple facilities.)

As Region 1 continues to plan for alternate care, sites for locating a federal medical station will be considered. Region 1 will plan for the following FMS requirements:

- The FMS must be housed inside a structurally intact building that has roughly 40,000 square feet of space,
- a 10-person set up team,
- electricity, heating, air conditioning, ventilation, and clean water services
- Reduced bed requirements can be accommodated in smaller facilities.
- Other operational requirements include bathroom and showering facilities,
- lodging for staff,
- Contracted support for food, potable water, laundry, ice, medical oxygen filling, and biomedical waste disposal.
- 48-96 hours from the time of request to delivery inside the continental U.S. and
- 12-hour assembly time.

Region 1's ability to support a Federal Medical Station will rely upon federal resources for its set-up and operations, including staff support.

6.0 - CRITICAL ISSUES

6.1 – Medical and Mental Healthcare Needs of At-Risk Populations

6.1.1 Primary At-Risk Populations

Primary at-risk populations include members who may have additional needs before, during, and after an incident in one or more of the following functional areas:

- maintaining independence,
- communication,
- transportation,
- supervision,
- medical or mental health needs

Individuals in need of additional response assistance may include those who have:

- disabilities:
- who live in institutionalized settings;
- who are elderly; who are children; who are from diverse cultures,
- who have limited English proficiency, or who are non-English speaking; or
- who are transportation disadvantaged

<u>Special Medical Needs/Medically Fragile:</u>

This category includes:

- Patients who have no acute medical conditions but require some medical surveillance, special medical equipment and/or special assistance
- Mental, emotional, or cognitive condition that interferes with everyday activities such as:
 - Significant functional limitations (seeing, hearing, lifting/carrying, using stairs, walking, grasping);
 - Limitations in activities of daily living (getting around inside home, getting in/out of bed or chair, bathing, dressing, eating, and toileting); and

 Limitations in instrumental activities of daily living (going outside home, preparing meals, doing light housework, taking meds appropriately, using telephone).

High Risk Individuals:

- Individuals that have acute medical needs that require hospitalization and *immediate*, ongoing 24 hour medical care.
- All high-risk individuals should be sheltered at the nearest hospital
 that is capable of taking care of their needs. These individuals
 require recurring professional medical care, special equipment,
 and/or continual medical surveillance and must be considered
 for admission into a hospital.

General Population - No special needs:

- Includes those who are independent prior to a disaster or emergency. Some of these individuals may have pre-existing health problems that do not impede activities of daily living. Examples include but are not limited to:
 - o persons with controlled epilepsy,
 - muscular dystrophy,
 - o hemophilia, prosthesis,
 - o asthmatics who have their own medication; persons with speech impediments, and
 - o persons with language/cultural barriers.

General population individuals, who are unsure if they meet the criteria for Special Medical Needs Shelters, can go to the traditional/dormitory shelter for screening and if required, placement assistance.

Population Quantified

Some people with disabilities will not require special assistance during an emergency because they are able to take care of themselves. Therefore, while up to 20% of the total population may have some sort of disability, the national planning average used by emergency management offices, according to an informational national survey conducted by the National Office on Disability, is notably lower at 10-13% (National Council on Disability, 2002). This figure encompasses only those who need help in an emergency, acknowledging that many people with disabilities are capable of self-support.

Based on these lower figures of 10-13%, the table below outlines potential MNS needs in Region 1.

| County | Estimated Population 2010 | Potential MNS Needs 10 – 13% of Population |
|------------------|---------------------------|---|
| Island County | 78,506 | 7,850 – 10,206 |
| San Juan County | 15,294 (2009 est) | 1,529 – 1,988 |
| Skagit County | 119,547 | 11,955-15,541 |
| Snohomish County | 713,335 | 71,335 - 92,734 |
| Whatcom County | 201,140 | 20,114 – 26,148 |
| Region 1 | 1,125,176 | 112,803 – 146,617 |

6.1.2 - Medical and Mental healthcare needs of At-risk Populations

Roles of Human Services & Health Care Agencies

- Hospitals, nursing homes, personal care homes, assisted living facilities, and hospice facilities are responsible for caring for their patients during an emergency and providing for the relocation of patients to appropriate "host facilities" away from the disaster area.
- Plans should include emergency resources (e.g. back-up-electrical generators, extras supplies, nourishment, and care-givers) to care for the patient at home when conditions necessitate, or plans for movement. If they are in a specific risk area plans should be prearranged for transportation and relocation to a safe area or, if available, a Medical Needs Shelter.
- Licensed care facilities and Home Health agencies have the responsibility to communicate with their local EOC for resource recommendations including transportation alternatives.
- Licensed care facilities are expected to rely on their own contingency plans during disaster. However, the EOC can assist in directing the facility to the appropriate and specific types of transportation and additional resource services.
- Human Service and Mental Health agencies will be key resources for identifying at-risk populations and coordinating communications with the populations they serve. These agencies will be responsible to:

- Communicate and plan with local EOC's and Hospitals.
- Communicate the potential number of patients, and possible limiting factors to give planners rough estimates of the numbers and categories of Home Health patients that might need public assistance in an emergency.

Role of Hospitals

- Hospitals are responsible for working with their local emergency management to identify community resources available for special medical needs populations during a disaster as well as plan for surge and triage capabilities.
- Hospitals will coordinate with local community groups and emergency managers for support with interpretive services and self identify employees within their facility that may be of assistance.

6.1.3 Strategies to coordinate messages for at-risk populations.

Messages to get special needs populations will be coordinated through the Joint Information Center. Information will be provided through:

- Hand delivery of messages to the homeless, shelters, food banks, and cultural centers,
- Utilizing local non-English radio and television stations and newspapers,
- Community service agencies serving the special needs population
- MyStateUSA reverse 911 services,
- AMBER alerts,
- HAM radios,
- Meals on Wheels,
- Bullhorns/loudspeakers,
- WIC programs,
- Translation services,
- Senior centers,
- Child care centers, and
- Home Health providers.

6.2 – Diseases of Significant Concern:

6.2.1 Healthcare System Partner Coordination:

Pandemic Influenza Preparedness

- When a pandemic event approaches Washington, the Public Health Rapid Assessment Team (PHRAT) and Emergency Operations Centers may be activated on a local and state level.
- LHJs will activate enhanced surveillance protocols and monitor Influenza-like Illnesses (ILI) in facilities such as Long Term Care Facilities, hospitals, laboratories, and schools, via infection control personnel and sentinel laboratories procedures.
- Containment may include isolation and quarantine to slow the spread
 of infection. Public health response may include social distancing, risk
 communications, and public education. Once a pandemic is firmly
 established, the local and regional focus will be shifted to facilitating
 deployment of personal protective equipment and antivirals to
 healthcare workers, communicating risk, obtaining additional resources,
 and controlling the movement of patients between facilities.
- Local Health Jurisdictions (LHJs) work in concert with surveillance partners to measure notifiable conditions and increases of Influenzalike Illnesses in hospital and other healthcare facilities. The LHJs track with hospitals and laboratories, influenza and pneumonia deaths and report surveillance and mortality data on a weekly listserv. Health care systems will refer to local health jurisdiction Pandemic Influenza plans for specific local coordination efforts.
- Regionally, local health officers will coordinate response decisions, such as school closures, vaccination efforts, and disease containment measures, to provide consistency in care across the region.
- Distribution of scarce equipment and supplies will be coordinated through the DMCC and the local emergency operations centers or Unified Command, if activated.
- Refer to the Region 1 Cache Policy.

Smallpox Preparedness

Immediately upon notification of a suspected or confirmed smallpox incident, or a patient with smallpox is first identified, each hospital will take the following actions:

- Hospitals will follow internal notification protocols, activate the HICS / NIMS response plans, and notify required agencies including local health jurisdiction and emergency management.
- Implement appropriate Personal Protective Equipment (PPE) and Isolation protocols as appropriate.
- The Local Health Officer and Hospital Incident Commander, in consultation with Infection Control staff and Hospital Emergency Management Coordinators will determine appropriate bed/unit placement for smallpox victims.
- The Nursing Unit Leader or designee will coordinate the assignment of staff to care for these victims, with consultation with the Infection Control Practitioner and/or the Region 1 Mobile Smallpox Response Team Needs for additional external resources will be requested through the County EOC.
- In the event a smallpox vaccination team is necessary, a request to Region 1 Public Health will be made to activate the Region 1 Mobile Smallpox Response Team.

6.3 Mass Fatality

6.3.1 – Regional Capability to Respond to a Mass Fatality Incident (MFI)

- Mass fatalities may occur as the result of a variety of events, including natural disasters or disease outbreaks, large accidental incidents, or as the result of the intentional use of a chemical, biological, radiological, or explosive agent.
- The Coroner or Medical Examiner agency in each county of Region 1 is the lead agency on fatality management within their jurisdiction during a disaster, and has an established Emergency Response Plan.
- Each disaster scenario presents specific considerations, however all sudden and unexpected deaths as well as traumatic deaths fall under Coroner and Medical Examiner jurisdiction.
- A community-wide MFI, especially one due to a disease outbreak or other public health emergency may also fall under the jurisdiction of the Public Health Officer.

- Hospitals should stay alert for supplemental guidance on identifying the underlying cause of death or other significant conditions contributing to death. This information may be issued from the local Coroner or Medical Examiner or local and state Public Health.
- Region 1 has limited capacity to respond to a higher than usual number of deaths. Hospital morgue capacity ranges from 0 beds to 3 or 4 maximum capacity.

The following chart describes Coroner/Medical Examiner/Funeral home resources in each county of Region 1:

| San Juan | Served by Prosecuting Attorney Coroner No Funeral homes in the islands Contract with Snohomish County EM's Office to perform autopsy and to assist with death investigation After Autopsy the bodies will be sent to funeral home of the family's choosing |
|----------|--|
| Island | Served by an Elected coroner 2 Forensic pathologists on contract 1 full-time death investigator 2 vehicles with stretchers 100 body bags 3 disaster bags/pouches Refrigeration space for 8 bodies Alternate refrigeration is available PPE available Three Funeral Homes, 2 of which owned by same Company Ability to embalm One of them has the ability to cremate |
| Skagit | Served by elected Coroner 2 Forensic Pathologists on contract 2 full-time death investigators 1 part-time death investigator 2 vehicles with stretchers 150 body bags available 8 disaster bags/pouches No refrigeration space PPE available Alternative refrigeration available All Funeral homes are privately owned |

| | One facility unavailable to assist during a disaster because they are a sole proprietor All have the ability to embalm 3 Facilities have the ability to cremate |
|-----------|--|
| Snohomish | Served by a Medical Examiner 2 Forensic pathologists on staff 1 Forensic Pathologist on contract 1 autopsy technician 6 full-time death investigators 3 vehicles with stretchers 300 body bags available 50 disaster bags/pouches available Refrigeration space for 25 Freezer space for 3 Alternate refrigeration available PPE available 6 of 10 Facilities are owned by a Company in Texas Bodies are taken to either Everett or Seattle for embalming or cremation Store Front Heritage in Marysville (Have the Storage Capacity for 48) Some Facilities have embalming machines, but some are not certified to embalm Most or all funeral homes contract out to take the bodies out of the area |
| Whatcom | Served by a Medical Examiner 1 Forensic Pathologist on staff 2 Forensic Pathologists on contract 1 full-time death investigator 1 vehicle with stretchers 50 disaster bags/pouches Refrigeration space for 8 bodies Freezer space for 1 body Alternate refrigeration available PPE available Few funeral home facilities owned by one company One facility has the ability to cremate |

6.3.2 – Key roles of healthcare system partners in a mass fatality

Coroners/Medical Examiners:

- Coordinates the incident response involving mass fatalities that occur within their county of jurisdiction
- As vested by state law, has jurisdiction over bodies in all deaths within the county that are sudden, unexpected, unexplained, unlawful, from trauma or violence, from a suspected contagious disease, or the body is unclaimed by relatives or friends; this statutory duty does not change as the number of victims increases
- Activates the established Mass Fatality Response Plan in the affected jurisdiction(s)in the event of a mass fatality incident for the identification of victims, the determination of cause and manner of death, notification of next of kin, and the final disposition of remains
- Oversees operations at the scene, examination center, and family assistance center

Public Health roles:

- Issue death certificates according to procedures normally in place and as directed by the local Medical Examiner or Coroner.
- Coordinate fatality management issues through the local Emergency Management Agency, ESF 8 or Incident Command structure applicable to the county.

Law Enforcement:

 Provides security and traffic control at mass fatality operations sites, including the fatality scene, examination center, and family assistance center

Emergency Medical Services:

• Notifies the Coroner/Medical Examiner of notifiable deaths, as required by state law (RCW 68.50)

Clergy:

 Provide community and faith-based resources that will be available to provide counseling to personnel during an Mass Fatality Incident

Hospitals:

 Plan for options to provide temporary storage of bodies if funeral home services are overwhelmed

- Develop plans in cooperation with local coroners/medical examiners, emergency management, and public health partners
- Interact and receive incident updates with local county authorities and with the WA State Department of Health through usual channels such as the Health Alert Network (HAN).

Funeral Directors:

• Work in Family Assistance Centers with gathering pertinent information to assist the Coroner/Medical Examiner with establishing positive identification of the decedent.

6.4 - Medical Evacuation

6.4.1 – Regional strategy for evacuating patients beyond the affected community.

All hospitals in Region 1 have their own Hospital Evacuation Plans. During the upcoming contract year the Region 1 Hospital Emergency Preparedness Committee will work toward the development of an evacuation plan for the region. Currently the Committee is reviewing other regional evacuation plans as templates

6.4.2 – Evacuation of At-Risk Populations

- Each hospital has an evacuation policy that outlines the evacuation procedures that should include planning for the at risk population.
- Hospital evacuation will be performed when hazardous or potentially hazardous internal or external conditions pose an immediate threat to life or health or threaten to damage equipment or buildings. Decision to do a partial or full building evacuation of a facility is the responsibility of the individual hospital's Incident Commander in collaboration with local authorities.
- Patients will be discharged to home, other healthcare facilities, or will be transported by ambulance, facility vehicle, or public transportation to an alternate care site.
- When appropriate, interpretation services will be available to communicate with non-English speaking as well as hearing impaired patients.

- Transfer Agreements are established to transfer patients to other hospitals. Appropriate agencies will be notified. North Region is currently working on Regional MOU's and MAA's to assist in transferring of evacuated patients to other Regional facilities.
- Region 1 Emergency Preparedness drill planning should include planning for At Risk population and should identify a cross section of partners in planning and response efforts related to vulnerable populations, i.e. pastoral care, mental health workers, schools, and nursing homes.

Alternate patient care sites in the event of an evacuation

When the need for additional treatment sites is identified, the hospitals will contact the local Emergency Management agency for coordination.

7.0 - RECOVERY

Role of Healthcare System Partners during the Recovery Phase

Overview

- Recovery efforts may be simultaneous with response efforts.
 Response efforts will continue until the situation is under control and the safety of people and facilities is determined.
- Recovery efforts will focus on restoring healthcare services to preemergency levels.
- Recovery activities shall occur when the emergency conditions are stable and not expected to escalate.
- The decision to terminate command and return to normal operations will be determined through consultation with the DMCC, the Incident Commander in each facility, the local Health Officer(s), Agency Administrators, and Region 1 healthcare response partners regarding status of the event, as appropriate. Each agency Incident Commander will determine the actions needed to demobilize response.
- In the event of a criminal investigation, the recovery will be coordinated with the investigating agency.

Recovery Activities

- The **recovery function** involves actions taken to return vital life support systems to minimum operating standards, and long term activities to return life to "normal" or improved levels.
- After the threat to life and property has passed, Region 1 healthcare systems involved in response shall:
 - Remain in contact with the DMCC and local EOCs regarding their status of operations
 - Continue to monitor the region for health-related after-effects as necessary
 - Continue to coordinate and track resources and document costs
 - Continue to keep partners and the public informed of the recovery efforts
 - Compile damage assessment and fiscal records as requested by the County EOC manager
 - o Identify minimum resource needs for the resumption of services.
 - Determine short and long-term recovery goals.
 - o Determine and coordinate emergency staffing coverage.
 - o Identify recovery funding sources.
 - Consider crisis intervention and counseling needs of personnel.
 - o Identify any potential opportunities for future mitigation.
 - o Conduct post-disaster analysis in each healthcare system.

Return of Regional Resources

- Allocations of regional resources will be tracked through the WATrac system, and monitored by the DMCC and local emergency operations centers.
- Per the Region 1 Cache Policy, each regional partner requesting resources will be responsible for keeping track of items requested and distributed to them.
- At the end of deployment, the requesting agency is responsible for returning reusable items in ready-to-use condition or resupplying disposable items to the cache. See Appendix E.

Debriefing and After Action Report (AAR) for Region

- In an effort to ensure improved response to future healthcare emergencies, responding systems will develop agency-specific after action reports and participate in a regional debrief with other healthcare and community partners.
- The Healthcare Coalition Steering Committee will ensure that a debriefing is scheduled as soon as possible after the event.
- A regional after action report will be compiled by the Northwest EMS and Trauma Council office staff, a regional Improvement Action Plan will be developed, and persons responsible for completing the improvements will be identified.
- The regional plan will be updated, based on the Improvement Action Plan

8.0 - TRAINING AND EXERCISES

- Health care systems are responsible for ensuring that their personnel have the training necessary to fulfill their responsibilities described in this plan.
- The Region 1 Health Care Coalition is responsible for coordinating training on this plan.
- Each health care system will determine their training needs and relate that back to the exercise and training committee. The exercise and training committee will then, based upon common themes, determine the three year training and exercise cycle. Exercise activities may include drills, tabletop exercises, functional exercises, and full scale exercises.
- At least annually, the Health Care coalition will conduct one exercise of this plan. The annual exercise will be formally evaluated. Observations and recommendations will be sought from all participants.
- An after action report and improvement plan will be developed and widely distributed among participating agencies.
- From the after action reports after each exercise, the training committee may determine the training for the following year, to meet the AAR improvement plan matrix which will help further develop training and exercise objectives for the coming years.

Coordination of Training

- Each Region 1 health care system will notify the committee on a monthly basis of the upcoming training sessions with openings for Region 1 personnel. This may be shared with the Region 1 through the Region 1 PHEPR Learning Specialist.
- If any training sessions are open to other jurisdictions (i.e. EMS, Tribal, Community health, Law Enforcement, Fire, Etc.), notification of other jurisdictions will be coordinated through the North Region EMS and Trauma Care Council and the Region 1 PHEPR Learning Specialist.
- Regional training and exercise commitments will be shared with Homeland Security Region 1 and WA State Emergency Management Division to be incorporated into their training and exercise plans. When feasible the two Regional entities will consolidate training and exercises to incorporate the multitude of stakeholders in emergency preparedness, response, recovery and mitigation to develop a holistic approach to planning, training and exercising, showing collaboration and excellent stewardship of the funds entrusted to them for this purpose.

9.0 - PLAN MAINTENANCE

9.1 Plan Maintenance, Exercises, and Updates

- The North Region EMS & Trauma Care Council will maintain the master version of the Plan which will be reviewed and updated annually by the executive leadership and representatives of the Region 1 Healthcare coalition.
- The designated persons from each member agency that is responsible for emergency management/preparedness will receive a copy of the Plan and will ensure its security and confidentiality of the contact information.
- Member agencies may participate in regional drills, exercises or emergency activations each year to evaluate the effectiveness of this regional coordination plan. Each drill, exercise or activation will be followed by an After Action Report that will be forwarded to the Region 1 Healthcare Coalition for discussion and plan revision as needed

 Recommendations for improvement to the Plan will be discussed with the Region 1 Healthcare Coalition Executive Steering Committee. Proposed changes will be taken to the Health Care Coalition for discussion and possible approval of the members.

Recommendations may be based on:

- After Action Reports by member agencies
- Member agency concerns
- o Actual events, change in practice or new information
- Such recommendations and approval for change shall be documented in meeting minutes and the updated Plan will be redistributed to members once changes have been made.

Periodic Reviews and Updates

- The Region 1 Healthcare Coalition Steering Committee will meet at least annually to review the scope, objectives, performance and effectiveness of the Plan. In addition, After Action Reports or other concerns will be addressed as described above. Each revision of the Plan will include a revision date.
- Healthcare system leadership is regularly engaged in the planning process through attendance at regular Region 1 Healthcare Coalition meetings. Every effort is made by Coalition leadership to recruit appropriate representatives to the planning meetings for involvement in regional planning and preparedness.
- During annual reviews and updates to the Plan, members are solicited by the Committee to review sections of the Plan and provide recommendations for edits to the larger groups. Members engage in individual editing for their assigned section of the Plan and the Coalition Steering Committee reviews the member recommendations for finalization.

| Facility Name: | | |
|--|-------|--|
| Facility Address: | | |
| | | |
| | | |
| Chief Executive Officer (or designee): | | |
| Signature: | | |
| Print Name: | Date: | |

I have read and understand the plan; my facility will be a partner to this plan.

Appendix A – Regional Contact Information

| | | | 24/7 Emergency | |
|------------------------------|----------------|--------------|-------------------|-----------------------------------|
| Island County | Name | Phone | Line | E-Mail |
| Island County Emergency | | | | dem@co.island.wa.us |
| Manager | TBD | 360-679-7378 | 9-1-1 | |
| | | 360-678-7656 | | |
| Whidbey General Hospital | TBD | ext. 3297 | requested | <u>TBD</u> |
| | Katie Hicks, | | | |
| | Local Response | | | |
| | Coordinator | | | |
| Island County Public Health | | 360-678-7939 | 9-1-1 | KatieH@co.island.wa.us |
| | Terry Clark, | | | |
| | MRC | | | |
| | Coordinator | | | |
| Medical Reserve Corps | | 360-420-8053 | 360-420-8053 | islandmrc@yahoo.com |
| | | | 360-914-0840 | |
| Island County Health Officer | Dr. Roger Case | 360-240-5575 | or 9-1-1 | rogerc@co.island.wa.us |
| | | | | |
| | | | 360-941-1697 | |
| Naval Hospital Oak Harbor | Dave Hollett | 360-257-9636 | (BB) | <u>David.hollett@med.navy.mil</u> |

| | | | 24/7 | |
|-----------------------------|-----------------|--------------|------------------|--------------------------------|
| | | | Emergency | |
| San Juan County | Name | Phone | Line | E-Mail |
| San Juan Emergency | | | | |
| Manager | Brendan Cowan | 360-378-9932 | 360-378-4151 | <u>brendanc@sanjuandem.net</u> |
| | Beth Williams- | | | |
| | Geiger, | | | |
| | Emergency | | 360-378-4151 | |
| | Preparedness | | (sheriff | |
| Inter Island Medical Center | Rep | 360-378-2141 | dispatch) | <u>bethwg@interisland.net</u> |
| | | | | |
| San Juan County Public | John Manning, | | | |
| Health | Dir | 360-378-4474 | 360-410-1676 | johnm@co.san-juan.wa.us |
| San Juan County Health | | | | |
| Officer | Dr. Frank James | 360-378-4474 | 360-201-2505 | fjames@nooksack-tribe.org |

| | | | 24/7 | |
|------------------------------|------------------------|--------------|-------------------|--|
| Skagit County | Name | Phone | Emergency Line | E-Mail |
| Skagit County Emergency | | | | |
| Manager | Mark Watkinson, | | | |
| | Interim | 360-428-3250 | 9-1-1 | dem@co.skagit.wa.us |
| Anacortes Emergency | Information | | | |
| Management | Requested | | | |
| | Linda Seger | | | |
| | Emergency | | | |
| Island Hospital | Preparedness Rep | 360-299-4226 | 360-202-1047 | <u>lseger@islandhospital.org</u> |
| | | | 360-428-2200 | |
| | | | primary | |
| | Tyler Dalton | | (Vocera) | |
| | Emergency | | 360-428-2166 | |
| Skagit Valley Hospital | Preparedness Rep | 360-428-8245 | back-up (ED) | tdalton@skagitvalleyhospital.org |
| | | | 360-856-7500 | |
| | | | (Vocera) | |
| | | | Nursing | |
| | | | Supervisor | |
| | | | 360-856- | |
| | Karla Strand | | 7174 back-up | |
| Haite of Company Hassital | Emergency | 2/0.05/.74/0 | (ED) | I service obvious al Quincite al provision and la vice |
| United General Hospital | Preparedness Rep | 360-856-7468 | | karla.strand@unitedgeneral.org |
| Cleanit County I I and the | Donna Smith | | 0.1.1 ofter | |
| Skagit County Health | Local Response | 2/0 /10 2210 | 9-1-1 after | demith@aa.ekgait.yg.us |
| Department | Coordinator | 360-419-3310 | hours | dsmith@co.skagit.wa.us |
| Madical Posonia Corps | Donna Smith | 240 410 2210 | 9-1-1 after | demith@co.ckggit.wg.us |
| Medical Reserve Corps | Coordinator Dr. Howard | 360-419-3310 | hours | dsmith@co.skagit.wa.us |
| Skagit County Hoalth Officer | Leibrand | 360-336-9380 | 360-770-8931 | howard!@co.skagit.wa.us |
| Skagit County Health Officer | Leibiana | 30U-336-738U | 300-//0-8931 | howardl@co.skagit.wa.us |

| | | | 24/7 Emergency | |
|------------------------------|-----------------------------|-------------------------|-----------------------|-------------------------------------|
| Snohomish County | Name | Phone | Line | E-Mail |
| Emergency Manager | | | | |
| Emergency Services | | | 9-1-1 after | |
| Coordinating Agency | Lyn Gross | 425-776-3722 | hours | <u>lyn@esca1.com</u> |
| Snohomish County | | | | |
| Emergency Manager | John | | 9-1-1 after | |
| | Pennington | 425-388-5060 | hours | john.pennington@co.snohomish.wa.gov |
| Everett Office of Emergency | | 425-257-8100 | | DDehaan@ci.everett.wa.us |
| Management | Dave DeHaan | x5 | 425-754-6795 | |
| | | | Badger cell) | |
| | | | 425-263-9648; | |
| | | | home) 425- | |
| | | D = =1 = =1 0 (0 | 315-6571 | |
| | | Badger) 360- | Ellis cell 425- | |
| City of Arlington Empresonal | Chris Dadaer | 913-7096 | 754-8939 | abadaar@arlinatanyya aay |
| City of Arlington Emergency | Chris Badger and Paul Ellis | Ellis) 360-493- 4603 | home 360- 403-8939 | cbadger@arlingtonwa.gov |
| Management | Chris Badger | 4603 | 403-0737 | |
| | Preparedness | | 360-618-7600 | |
| Cascade Valley Hospital | Reparedness | 360-435-2133 | (ED) | cbadger@ci.arlington.wa.us |
| Cascade Valley Hospital | Gil Bodrak | 300-433-2133 | | <u>cbaager@ci.ariirigiori.wa.os</u> |
| | Preparedness Preparedness | | | |
| Providence Regional Medical | Rep | | | |
| Center | | 425-261-3912 | 425-388-2986 | gilbert.bodrak@providence.org |
| | Mark Nunes | | | |
| | Preparedness | | | |
| | Rep | | | |
| Swedish/Edmonds | | 425-531-2680 | 425-531-2680 | mark.nunes@swedish.org |

| | | | 24/7 Emergency | |
|---------------------------|----------------|--------------|-------------------|----------------------------------|
| Snohomish County | Name | Phone | Line | E-Mail |
| | Carolyn Jordan | | | |
| | Preparedness | | 360-794-1402 | |
| Valley General Hospital | Rep | 360-794-1441 | (ED) | <u>cjordan@valleygeneral.org</u> |
| | Nancy Furness | | | |
| | Local Response | | | |
| Snohomish Health District | Coordinator | 425-339-8612 | 425-339-5295 | nfurness@shd.snohomish.wa.gov |
| | Therese Quinn | | 9-1-1 after | |
| Medical Reserve Corps | Coordinator | 425-388-5075 | hours | therese.quinn@co.snohomish.wa.us |
| Snohomish County Health | Dr. Gary | 425-339-5210 | | |
| Officer | Goldbaum | | 425-339-5295 | ggoldbaum@shd.snohomish.wa.gov |

| Whatcom County | Name | Phone | 24/7 Emergency Line | E-Mail |
|-------------------------|----------------|--------------|---------------------------|---------------------------|
| Whatcom County | | | | |
| Emergency Manager | | | | |
| | Doug Dahl | 360-778-7160 | requested | ddahl@co.whatcom.wa.us |
| City of Bellingham | Andy Day | 360-778-8442 | 360-778-8440 | aday@cob.org |
| | Rose Young | | 360-815-0057 | |
| | Emergency | | 360-815-0093 | |
| | Preparedness | | (facilities) | |
| | Paul Glasser, | | 360-527-7101 | |
| Peace Health St. Joseph | Facilities Mgr | | x6313 (Adm | |
| Medical Center | | 360-788-6093 | on Call) | ryoung@peacehealth.org |
| | Marcus Deyerin | | | |
| | Local Response | | | |
| Whatcom County Health | Coordinator | | | |
| Department | | 360-738-2508 | 360-715-2588 | Mdeyerin@co.whatcom.wa.us |
| | Marcus Deyerin | | | |
| Medical Reserve Corps | Coordinator | 360-738-2508 | 360-715-2588 | Mdeyerin@co.whatcom.wa.us |
| | | 360-676-6724 | | |
| Public Health Officer | Dr. Greg Stern | #50800 | 360-815-3276 | gstern@co.whatcom.wa.us |

| HRSA Federally Recognized | Emergency Preparedness | Disc. | 24/7 Emergency | F 44.9 |
|--------------------------------------|---------------------------|------------------|-------------------|--------------------------------|
| Health Centers | Representative | Phone | Line | E-Mail |
| SeaMar Burlington Dental | Daving a Missa | 2/0 /07 0250 | 360-487-0358 | |
| Clinic | Desiree Vives | 360-487-0358 | | desireevives@seamarchc.org |
| SeaMar Mt. Vernon OB-GYN | | 2/0 /04 52 / 4 | 2/0 510 1 400 | |
| Care | Calaara Barahaaa | 360-424-5344, | 360-510-1400 | |
| | Coleen Pacheco | | | colleenpacheco@seamarchc.org |
| SeaMar Mt Vernon Medical | | 0.40, 400, 407.5 | 0.40 400 0050 | |
| and Dental Clinic | MaryLou Martinez | 360-428-4075 | 360-420-2350 | maryloumartinez@seamarchc.org |
| 112 th Street Medical and | | | | |
| Dental Clinic, Everett | Tove Skaftun | 425-789-3722 | 206-383-5727 | tskaftun@chcsno.org |
| CHCSC Broadway Medical | | | | |
| Clinic | | | | |
| | Tove Skaftun | 425-789-3722 | 206-383-5727 | tskaftun@chcsno.org |
| CHCSC Colby Dental Clinic | | | | |
| | Tove Skaftun | 425-789-3722 | 206-383-5727 | tskaftun@chcsno.org |
| CHCSC Lynwood Medical & | | | | |
| Dental Clinic | | | | |
| | Tove Skaftun | 425-789-3722 | 206-383-5727 | tskaftun@chcsno.org |
| SeaMar Marysville Medical & | | | | |
| Dental Clinic | Ricardo LaGrotta | | | Richardolagrotta@seamarchc.org |
| | | 360-657-3072 | 360-449-2317 | |
| SeaMar Community Health | | | | |
| Center-Monroe | Ricardo LaGrotta | | | Richardolagrotta@seamarchc.org |
| | | 360-657-3072 | 360-449-2317 | |
| Interfaith CHC & Mobile | | | | |
| Dental | Gib Clarke | 360-788-2624 | 206-484-6268 | Gib clarke@interfaithchc.org |
| | | | | |

| | Emergency | | 24/7 | |
|------------------------------|------------------|--------------|------------------|-----------------------------------|
| HRSA Federally Recognized | Preparedness | | Emergency | |
| Health Centers | Representative | Phone | Line | E-Mail |
| | | | Virginia Lester | |
| | | | home 360- | |
| Interfaith CHC Point Roberts | | | 945-2827; cell | |
| Wellness Clinic | Virginia Lester | 360-945-2580 | 360-202-1532 | Virginia_lester@interfaithchc.org |
| | Gib Clarke | 360-788-2624 | 206-484-6268 | Gib_clarke@interfaithchc.org |
| Interfaith CHC Ferndale | | | | |
| SeaMar Bellingham Medical | | | | |
| and Dental | Sonia Garza | 360-671-3225 | 360-510-9862 | soniagarza@seamarchc.org |
| SeaMar Everson Medical | Sonia Garza | 360-671-3225 | 360-510-9862 | soniagarza@seamarchc.org |

| Region 1 | Phone | | E-Mail | |
|------------------------------|-------------------|--------------|---------------|------------------------------------|
| | Brittany Litaker, | | 360-708-3070 | |
| | ASPR | | (Claus Joens) | |
| | Coordinator | | 360-708-3869 | |
| | Claus Joens, | | (Brittany | <u>Claus@northregionems.com</u> |
| North Region EMS | Exec Director | 360-428-0404 | Litaker) | <u>Brittany@northregionems.com</u> |
| | Nancy Furness | | | |
| | Regional PH | | | |
| Region 1 Public Health | Coordinator | 425-339-8612 | 425-508-4979 | nfurness@shd.snohomish.wa.gov |
| Regional Learning Specialist | Katie Denter | 425-339-8711 | 425-339-5295 | kdenter@shd.snohomish.wa.gov |
| | | | 360-202-1047 | |
| Hospital Emergency | | | (cell) | |
| Preparedness Committee | Linda Seger | | 360-661-2689 | |
| Chair | Island Hospital | 360-299-4226 | (cell) | <u>lseger@islandhospital.org</u> |
| | Mark Nunes | | | |
| Healthcare Coalition Chair | Stevens Hospital | 425-531-2680 | 425-531-2680 | mark.nunes@swedish.org |

| WA State | Phone | | | E-Mail |
|---------------------------|-----------------|--------------|--------------|----------------------------|
| | | | DOH Duty | |
| State Emergency Response | | | Officer | |
| Coordinator | Jennifer Foster | 360-789-7488 | | jennifer.foster@doh.wa.gov |
| Washington State Hospital | | | DOH Duty | |
| Association | Peggi Shapiro | 206-786-4886 | Officer | peggis@wsha.org |
| | | | DOH Duty | |
| Coalition Coordinator | Sally Abbott | 360-236-4037 | Officer | sally.abbott@doh.wa.gov |
| | | | DOH Duty | |
| Terrorism/Disaster Spec. | Mike Smith | 509-625-5172 | Officer | Mike.Smith@doh.wa.gov |
| | Lori Van De | | DOH Duty | |
| ASPR Program Manager | Wege | 360-236-4604 | Officer | Lori.vandewege@doh.wa.gov |
| DOH 24/7 Duty Officer | | 360-888-0838 | 360-888-0838 | NA |

Appendix B – Emergency Communication Systems

| Organization Name | Hospital Emergency Administrative Radio | 800 MHz | Call Sign | PL/DPL Tone | Frequency | Satellite Phones | Amateur Radio |
|---|---|------------|-------------------|----------------|------------------|---------------------|----------------------|
| HOSPITALS | | | | | | | |
| Cascade Valley Hospital | 1442922 | Yes | KUS460 | 179.90 | 155.34 | 254-241- 8753 | 443.875 MHz/127.3 |
| Island Hospital | 1426022 | No | LTC951 | 110.90 | 155.28 155.34 | 254-387- 2697 | 443.875 MHz/127.3 |
| Providence Regional Medical Center | 1426722 | Yes | KUV577 | 123.00 | 155.34 | 254-387- 2159 | 443.875 MHz/127.3 |
| Skagit Valley Hospital | 1426222 | No | KRX551 | 136.50 | 155.28 155.34 | 254-387- 2692 | 443.875 MHz/127.3 |
| Peace Health St. Joseph Hospital | 1426822 | Yes | KSO590 WNQH964 | 173.80 | 155.28 155.34 | 254-387- 5360 | 443.875 MHz/127.3 |
| Swedish Edmonds Hospital | 1426622 | Yes | WNZG696 | 107.20 | 155.34 | 254-241- 5540 | 443.875 MHz/127.3 |
| United General Hospital | 1426522 | No | WZBB945 | 131.80 | 155.28 155.34 | 254-387- 2160 | 443.875 MHz/127.3 |
| Valley General Hospital | 1426422 | Yes | WQIF288 | 82.50 | NA | 254-241- 7734 | 443.875 MHz/127.3 |
| Whidbey General Hospital | 1440722 | No | KTI635 | 156.70 | 155.34 | 254-241- 8090 | 443.875 MHz/127.3 |
| Inter-Island Medical Center | No | No | No | No | NA | No | 443.875 MHz/127.3 |
| Swedish Mill Creek Emergency Dept | 1427022 | Unk | WNZG696 | 146.20 | NA | Unk | Unk |

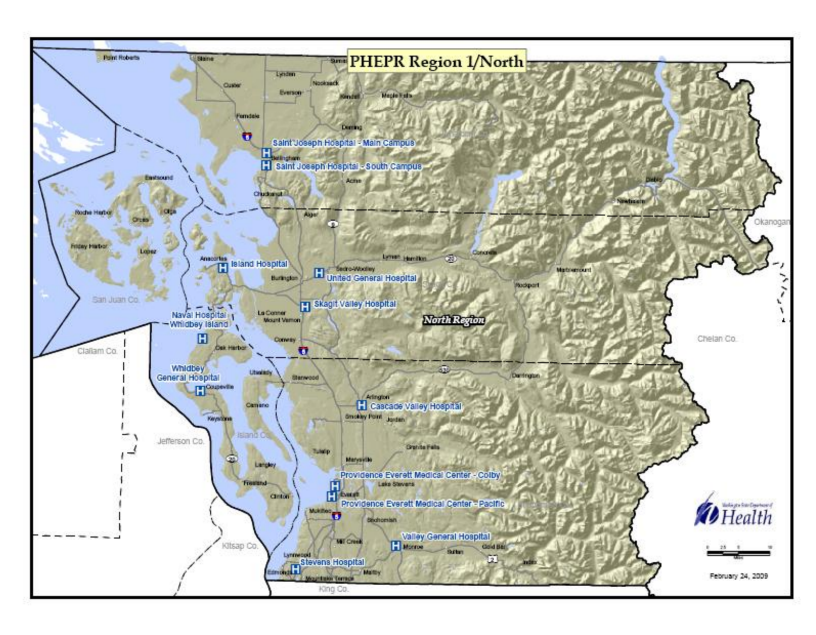
| Organization Name | Hospital Emergency Administrative | 800 MHz | Satellite Phones | Amateur Radio |
|----------------------|-----------------------------------|------------|---------------------|------------------|
| <u> </u> | Administrative | MHz | Phones | Radio |

| | Radio | | | |
|----------------------------|-------|-----|--------------|-------------------|
| LOCAL HEALTH JURISDICTIONS | | | | |
| Island Cty HD | No | No | None | 443.875 MHz/127.3 |
| San Juan Cty HD | No | No | | 443.875 MHz/127.3 |
| Skagit Cty HD | No | No | | 443.875 MHz/127.3 |
| Snohomish HD | No | Yes | 425-252-8889 | 443.875 MHz/127.3 |
| Whatcom Cty HD | No | Yes | | 443.875 MHz/127.3 |

| Organization Name | Hospital Emergency Administrative Radio | 800 MHz | Satellite Phones | Amateur Radio |
|----------------------|---|------------|---------------------|-------------------|
| CLINICS | | | | |
| Darrington Clinic | No | Yes | 254-241-8752 | 443.875 MHz/127.3 |
| Everett Clinic | No | Yes | 254-241-7155 | 443.875 MHz/127.3 |

| Organization Name | Hospital Emergency Administrative Radio | 800 MHz | Satellite Phones | Amateur Radio |
|----------------------|---|------------|---------------------|-------------------|
| CLINICS | | | | |
| Darrington Clinic | No | Yes | 254-241-8752 | 443.875 MHz/127.3 |
| Everett Clinic | No | Yes | 254-241-7155 | 443.875 MHz/127.3 |

Appendix C - Region Map



Appendix D - Existing Agreements

Region 1 Public Health Mutual Aid Agreements

Washington State Public Health Inter-jurisdictional Agreement

Hospital Mutual Aid Agreements

Mutual Aid Plan for Evacuation and Resource/Assets – in development

Prehospital Mutual Aid Agreements:

Island County

- Mutual Aid Agreement to provide staff and equipment mutual assistance in time of emergency.
 - City of Oak Harbor
 - City of Coupeville
 - City of Langley
 - Island County
 - Island County Sheriff
 - Island County Fire Protection District No. 1
 - o Island County Fire Protection District No. 2
 - o Island County Fire Protection District No. 3
 - o Central Whidbey Island Fire & Rescue
 - Whidbey General Hospital
- Island County Fire & Rescue: Mutual aid with the City of Stanwood Fire Department.

Snohomish County

- Countywide agreement for staff and equipment that includes all fire services, emergency medical services, Snohomish County cities, Island County cities and King County cities that border Snohomish County.
- Multi-County Zone Resource and Response Plan for Fire and EMS between King County, Pierce County and Snohomish County.

Whatcom County

- Inter-local Cooperative Agreement For Provision of Emergency Management Services
- Inter-local Agreement between Glacier Fire and Rescue and Bellingham Fire Department, Whatcom Medic One
- Countywide Joint Powers Agreement for Whatcom Medic One,
- Whatcom Mutual Aid Inter-Local Agreement for Fire, Medical Aid and Hazardous Materials Support (Whatcom County Fire Agencies Radio System Inter-Local Agreement)
- Inter-Local Agreement for Joint Operation and Service Purpose: Between Whatcom County Fire Protection District No. 8 and the City of Bellingham

San Juan County

San Juan County Mutual Aid Agreement: Sheriff, all Fire and EMS agencies

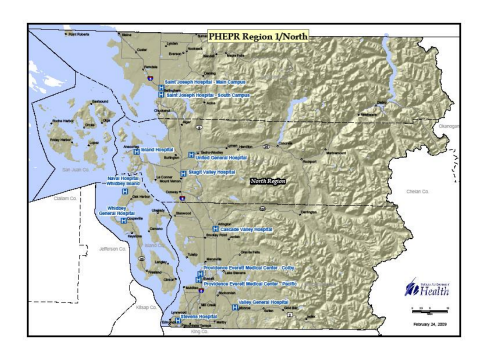
Skagit County

 Interlocal Agreement By and Between Skagit County Jurisdictions for Mutual Aid for Fire and Emergency Services

Appendix E

Region One

Regional Medical Cache For Alternate Care Facilities



Island, Whatcom, Skagit, San Juan, & Snohomish Counties

DRAFT 4 June 2011

Policy for Regional Medical Cache Use in an Alternate Care Facility

Purpose

The Region One Caches consists of supplies and equipment for four 16-bed hospital units. This policy guides mobilization of the Region One Cache. Cached sites are currently;

- St. Josephs Hospital in Bellingham
- PRMCE in Everett
- Swedish Edmonds
- Skagit Valley Hospital.

About the Cache

The Cache, a Region One Healthcare Coalition asset stored at three strategic locations throughout Region One, is intended to bolster hospital surge capacity during a local or regional disaster. The cache contains basic supplies and equipment to operate four 16- bed hospital tent wards for 96 hours. Each ward is set up as a shipping package that can arrive at a non-hospital facility and supply that facility with the hospital disposables and basic equipment required for startup.

Caches were purchased by Region One with ASPR funding, each a mixed adult and pediatric 16- bed unit with portable generators, and lights.

Requesting the Cache

The following conditions set the stage for deployment of the cache to a locale in Region One during a medical disaster:

- 1. Local surge capacity is exceeded:
 - Each hospital in Region One has some ability to increase its capacity in the event of a disaster producing a surge of inpatients and
 - b. The hospital administrator or Incident Commander will determine if surge capacity is exceeded
 - c. The Disaster Medical Control Center (DMCC) provides information on the ability to divert patients to other institutions. Providence Regional Medical Center Everett as primary and St

- Joseph Hospital in Bellingham as secondary.
- d. When surge capacity is exceeded and it is not possible to divert patients to another hospital facility, then opening a local Alternate Care Facility (ACF) is the next course of action.
- e. Geographic isolation and patient transport capabilities are taken into consideration such as;
 - Location of the ACF
 - Staff availability
- 2. There is a local plan in place for an ACF that would appropriately utilize the materials in the Region One ACF cache.
 - a. This may be a pre-event plan designed by the hospital, the local public health jurisdiction or the local emergency management agency,
 - b. an action plan developed under Incident Command during an emergency, or
 - c. it may be any combination of a and b
 - d. At minimum the plan must:
 - i. Designate an appropriate facility furnished with beds and utilities. Meet staffing needs.
 - ii. Provide a means of transportation of cache materials.
 - iii. Plan for cleaning and returning reusable materials
- 3. The request for the cache may be made by any of the following through the DMCC:
 - a. The Hospital Administrator or designee
 - b. The County Health Officer or designee
 - c. The [local] Incident Commander
- 4. County Emergency Management is involved to provide support.

Approving ACF Cache Deployment

- 1. The request for the cache (designating adult, pediatric, or both) will be directed to the DMCC.
- If there are no eminently competing or potentially competing requests for cache deployment, then the request will be administratively approved by the DMCC.
- 3. If there is a **competing** or potentially competing request(s) for cache deployment, then the intent of the Region One Healthcare Coalition is that the cache be sent where it will do the most public good.

- a. It is the responsibility of requesters to provide complete and reliable information to the DMCC regarding count and condition of on-site and anticipated patients that need ACF beds, as well as existing acute care bed capacity, ability to divert patients, staffing ability to care for patients in the ACF, and transportation issues to and from the requesting facility. What else would help make the decision?
- b. It is the responsibility of the DMCC to analyze the request's supporting information and approve the transfer of the cache supplies to the requesting facility.
- c. Arbitration of competing requests will be done by the DMCC and if a decision cannot be reached, the Region One Healthcare Coalition Executive Steering Committee will be engaged to make the decision.
- d. At least two people at the DMCC or from the Coalition Executive Steering Committee must be involved in making the decision.

Deployment Procedures

Upon approval of deployment, the DMCC will set the deployment in motion by contacting the local emergency management and informing them of the cache deployment.

- DMCC will communicate with the receiving Hospital personnel responsible for Cache deployment. Transportation is the responsibility of the requesting hospital or locale unless it can be arranged by the county's emergency management.
- 2. Receiving hospital employees will communicate with the transporter re: pick-up time, location, and size of load. But if the EM is arranging the transfer, they should provide the details.
- 3. The cache will be transported directly to the designated hospital or ACF
- 4. Unloading is the responsibility of the receiving entity. If this is heavy, could the EM help with this also, rather than having hospital staff doing this alone, when they may already be overwhelmed.
- 5. Cache to be setup and used per the local hospital or ACF plans

When the Deployment is Over

- 1. The recipient hospital is responsible for returning reusable items in readyto-use condition.
- 2. The local hospital and/or county DEM is responsible for transporting in a

- timely manner the cleaned reusable equipment and unused disposable supplies to the original location from which they were transferred.
- 3. The recipient hospital is responsible keeping track of disposable items used during deployment and replenishing them.

Storing the Cache

 Each facility is responsible for an annual inspection and inventory of the Cache materials including a written report as to the condition of the Cache. Information will include storage damage, outdates, and inventory discrepancies to the WA State Hospital Association. Annual inspections and inventories will be completed at the time of all ASPR equipment inventories at each facility.

Appendix F

Region One Hospital Cache Inventory (May 2011)

| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
|----------------------------|----------------|---|------------------------|--------------|--------------------------------|-----------------|
| Cascade Valley Hospital | Communications | 800 MHz Radio and Installation | | 1 | Day Wireless | \$4,501.71 |
| Cascade Valley Hospital | Communications | 800-MHz Radio - 2 yr. Service | M21URM9PW 1 | 1 | Motorola | \$3,495.99 |
| Cascade Valley Hospital | Communications | Amateur Radio - Antenna Installation | | | C-COMM | \$5,229.39 |
| Cascade Valley Hospital | Communications | Amateur Radio - Power Supply | Samlex SEC 1223 | | Lews Two Way Communications | \$984.54 |
| Cascade Valley Hospital | Communications | Amateur Radio Installation | IC-706MKIIG | 2 | Ham Radio Outlet | \$5,994.80 |
| Cascade Valley Hospital | Communications | Mobile Radio | F21 04 - 16 Channel | 6 | Action Communciations | \$1,735.62 |
| Cascade Valley Hospital | Communications | Satellite Phone - Docking Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
| Cascade Valley Hospital | Communications | Satellite Phone w/ 1 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,247.75 |
| Cascade Valley Hospital | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,804.46 |
| Cascade Valley Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,174.80 |
| Cascade Valley Hospital | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Lab Safety Supply | \$311.16 |
| Cascade Valley Hospital | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,780.19 |

| Cascade Valley Hospital | EOC Equipment | Digital Camera | Photosmart 945xi/ HP- Q2201A ABA | 1 | Technology Express | \$446.49 |
|----------------------------|--------------------------|-------------------------------------|--|---|---------------------------|------------|
| Cascade Valley Hospital | EOC Equipment | Digital Camera | Photosmart R817/ HP- L2033A A2L | 1 | Technology Express | \$410.55 |
| Cascade Valley Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| Cascade Valley Hospital | EOC Equipment | Laptop | IBM-7650DGU - Thinkpad | 1 | Technology Express | \$989.72 |
| Cascade Valley Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF18DCAZB MM | 1 | Technology Express | \$4,083.75 |
| Cascade Valley Hospital | EOC Equipment | Laptop - DVD Multi Drive | MIS- CFVDM292U | 1 | Technology Express | \$521.63 |
| Cascade Valley Hospital | EOC Equipment | Laptop PC Upgrade | MEM- CFWMBA402 56F | 1 | Technology Express | \$80.59 |
| Cascade Valley Hospital | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 1 | Fisher Healthcare | \$2,202.47 |
| Cascade Valley Hospital | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |
| Cascade Valley Hospital | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| Cascade Valley Hospital | Logistical Equipment | Scene Light on Tripod | 45021 Twin Halogen | 4 | Safety and Supply | \$265.39 |
| Cascade Valley Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$7,138.17 |

| Cascade Valley Hospital | Medical Surge | Bio Safety Cabinet | Class II - 16 108 82 | 1 | Fisher Healthcare | \$6,256.16 |
|----------------------------|----------------|--------------------------------------|------------------------------------|---|---|------------|
| Cascade Valley Hospital | Medical Surge | Evacuation Chair | 400E | 1 | Concept Development | \$827.00 |
| Cascade Valley Hospital | Medical Surge | Evacuation Chair | 6253 | 1 | Stryker | \$2,534.72 |
| Cascade Valley Hospital | Medical Surge | Evacuation Slide | 10998478/ 10998479/ 10998480 | 7 | Grainger | \$2,545.63 |
| Cascade Valley Hospital | Medical Surge | Stretcher Board | 108-D | 4 | Life Assist | \$652.80 |
| Cascade Valley Hospital | Medical Surge | TEMPS Bed System - 5 beds w/cart | TB500 | 1 | Emergency Preparedness Systems | \$6,278.89 |
| Cascade Valley Hospital | Medical Surge | Transport Stretcher and Wheel Set | Raven/SR601R T | 2 | North Coast Outfitters | \$2,905.72 |
| Cascade Valley Hospital | Medical Surge | Ventilator - Disposable/Transport | 4001 | 1 | Quality Discount Supplies | \$563.56 |
| Cascade Valley Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | Cascade Valley/McKesson | \$43.88 |
| Cascade Valley Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TB/ 100 Doses | | McKesson/ Cascade Valley Hospital | \$36.76 |
| Cascade Valley Hospital | Pharmaceutical | Ciprofloxacin | 500 MG/ 100 Doses | | McKesson/ Cascade Valley Hospital | \$55.14 |
| Cascade Valley Hospital | Pharmaceutical | Ciprofloxacin Oral Solution | 250 MG/ 5ML | | McKesson/ Cascade Valley Hospital | \$93.44 |
| Cascade Valley Hospital | Pharmaceutical | Doxycycline | 100 MG/ 500 Doses | | McKesson/ Cascade Valley Hospital | \$173.34 |
| Cascade Valley Hospital | Pharmaceutical | Doxycycline | 100 MG TAB/ 500 Doses | | Cascade Valley/ McKesson | \$123.12 |

| Cascade Valley | | | | | McKesson/ Cascade Valley | |
|----------------------------|----------------|---|-----------------------------|----|-----------------------------|------------|
| Hospital | Pharmaceutical | Vibraymcin Monohydrate | 25MG 2oz | 12 | Hospital | \$172.80 |
| Cascade Valley | | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ | | | | |
| Hospital | PPE | Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |
| Cascade Valley Hospital | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 12 | Global Protection | \$4,322.28 |
| Cascade Valley Hospital | PPE | Bio Suit Coverall with Hood and Boots - XXL | 01414-XXL | 2 | Global Protection | \$161.48 |
| Cascade Valley Hospital | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Cascade Valley Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 4 | Global Protection | \$904.08 |
| Cascade Valley Hospital | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |
| Cascade Valley Hospital | PPE | Bio Suit with Attached Hood - XL | CPF 3/ C3159T-2K- XL | 1 | Global Protection | \$195.52 |
| Cascade Valley Hospital | PPE | Bio Suit with Attached Hood - XXL | CPF 3/ C3159T-2K- XXL | 1 | Global Protection | \$207.25 |
| Cascade Valley Hospital | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$334.53 |
| Cascade Valley Hospital | PPE | N95 Mask | 9211 | 1 | Global Protection | \$130.00 |
| Cascade Valley Hospital | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$343.72 |
| Cascade Valley Hospital | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$343.72 |
| Cascade Valley Hospital | PPE | N95 Mask | 9211 | 50 | Global Protection | \$54.00 |
| Cascade Valley Hospital | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |

| Cascade Valley Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
|----------------------------|----------|---|-------------------------------|----|---------------------------|------------|
| Cascade Valley Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Cascade Valley Hospital | PPE | PAPR Breathing Tube Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |
| Cascade Valley Hospital | PPE | PAPR Cartridge | 19167746/ RBE57 | 12 | Fisher Healthcare | \$2,453.49 |
| Cascade Valley Hospital | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,688.18 |
| Cascade Valley Hospital | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |
| Cascade Valley Hospital | PPE | PAPR High Efficiency Filter Cartridge | FR-57/ 453-03- 02R06 | 10 | Global Protection | \$1,433.40 |
| Cascade Valley Hospital | PPE | PAPR Rechargeable Battery Pack | 520-01-15R01 | 18 | Global Protection | \$4,356.00 |
| Cascade Valley Hospital | PPE | Qualitative Training and Fit Test Case - Sweet | FT-20 | 2 | Global Protection | \$569.80 |
| Cascade Valley Hospital | PPE | Respirator Fit Test - Sweet | FT-10 | 4 | Global Protection | \$520.00 |
| Cascade Valley Hospital | PPE | Throat Microphone | TM2000 | 8 | Global Protection | \$2,116.32 |
| Cascade Valley Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 4 | Global Protection | \$3,033.40 |
| Cascade Valley Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 4 | DOH/ Global Protection | \$3,033.40 |
| Cascade Valley Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | DOH/ Global Protection | \$6,066.80 |
| Cascade Valley Hospital | Security | 12 Hr. Light Sticks | 34770YP | 28 | Lab Safety Supply | \$433.18 |

| Cascade Valley Hospital | Security | Hazard Location Head Lamp | 26253 | 50 | Lab Safety Supply | \$1,092.56 |
|---|----------------|---|----------------------|--------------|---|-----------------|
| Cascade Valley Hospital | Security | Hazard Location Head Lamp | 26253 | 50 | Lab Safety Supply | \$1,092.56 |
| Cascade Valley Hospital | Security | Lantern | Kinglite 64179Y | 24 | Lab Safety Supply | \$1,730.61 |
| Cascade Valley Hospital | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$216.70 |
| Cascade Valley Hospital | Security | Traffic Barricade | 2-Sided 2181057 | 7 | Safety and Supply | \$377.90 |
| Cascade Valley Hospital | Security | Traffic Barricade | A Frame 2181048 | 14 | Safety and Supply | \$284.01 |
| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
| Community Health Center of Snohomish County | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$2,241.15 |
| Community Health Center of Snohomish County | Medical Surge | Personal 72 Hr. Kits | 101061 | 180 | Simpler Life Emergency Provisions | \$5,374.00 |
| Community Health Center of Snohomish County | PPE | Emergency Backpack - Personal 72 Hr. Kit | 0101061 | 90 | Simpler Life | \$2,547.63 |
| Community Health Center of Snohomish County | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$334.82 |
| Community Health Center of Snohomish County | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$344.02 |
| Community Health Center of Snohomish County | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$344.02 |

| Community Health Center of | | | | | | |
|-------------------------------|----------------|---|---------------------------------------|--------------|-------------------|-----------------|
| Snohomish County | PPE | N95 Mask | 9211 | 10 | Global Protection | \$1,449.68 |
| County | IIE | 1175 William | 7211 | Quan | Global Flotection | ψ1,117.00 |
| Facility | Request | Description | Model | tity | Vendor | Invoiced Amount |
| Deviete Clinic | | Antenna/ Cables/ Connectors/ | YAESU FT- 8900/Comet GP-9/N-UHR | 1 | C COMM | ¢1 100 05 |
| Darrington Clinic | Communications | Power Supply Installation | Adap GSP-2900 | 1 | C-COMM | \$1,108.05 |
| Darrington Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | Fixed Base | 1 | C-COMM | \$3,804.46 |
| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
| Everett Clinic | Communications | Amateur Radio Antenna Installation | | 4 | C-COMM | \$413.44 |
| Everett Clinic | Communications | Communications System Upgrade | | 1 | C-COMM | \$697.10 |
| Everett Clinic | Communications | Communications System Upgrade | | | C-COMM | \$2,708.11 |
| Everett Clinic | Communications | Satellite Phone - Docking Station | RDK-1411 | 16 | C-COMM | \$23,543.98 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.58 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,888.84 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.58 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.58 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |

| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
|--------------------------------|-------------------------|---|------------------------------|--------------|----------------------|-----------------|
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Everett Clinic | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,859.57 |
| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
| Inter Island Medical Center | Communications | Satellite Phone w/ 1 yr. Airtime Charges | 9505A Portable - Iridium | 1 | C-COMM | \$2,339.17 |
| Inter Island Medical Center | Decon | 3-Line Shelter System | NC9516590/S YS-3-Line-001 | 1 | Fisher Healthcare | \$48,368.39 |
| Inter Island Medical Center | Decon | Decon Supplies Kit - First Aid/Traffic Safety/Hose and Fittings/Janitorial Supplies | | 1 | Safety and Supply | \$2,152.79 |
| Inter Island Medical Center | Logistical Equipment | Shelter - Portable | 70YL67/73/ 76/78 | 1 | Grainger | \$1,385.03 |
| Inter Island Medical Center | Logistical Equipment | Trailer | ORTB8518TA | 1 | Kirshner Trailer | \$8,450.45 |
| Inter Island Medical Center | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Inter Island Medical Center | PPE | Bio Suit Coveralls | C3127T-XXL | 4 | Global Protection | \$904.08 |

| Inter Island | | | 1 | | | |
|--|---------------|--|---------------------------|--------------|-------------------|--------------------|
| Medical Center | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$332.20 |
| Inter Island Medical Center | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$341.32 |
| Inter Island Medical Center | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$341.32 |
| Inter Island Medical Center | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
| Inter Island Medical Center | PPE | PAPR Cartridge | 19167746/ RBE57 | 8 | Fisher Healthcare | \$1,623.60 |
| Inter Island Medical Center | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 16 | Fisher Healthcare | \$3,764.16 |
| Inter Island Medical Center | PPE | PPE/PAPR Kit - Includes 10 PPE/ 8 Throat Mics | NC9534309 - PPEKITWSHA | 16 | Fisher Healthcare | \$14,970.88 |
| Inter Island Medical Center | PPE | Throat Microphone | NC9524235 | 8 | Fisher Healthcare | \$2,154.24 |
| Interfaith Community Health Center | PPE | Emergency Backpack - Personal 72 Hr. Kit | 0101061 | 86 | Simpler Life | \$2,582.58 |
| Interfaith Community Health Center | PPE | N95 Mask | 5VD48 | 18 | Grainger | \$266.19 |
| Interfaith Community Health Center | Security | Flashlight | 3WY40 | 40 | Grainger | \$878.22 |
| Interfaith Community Health Center | Security | Lantern | 4JC21 | 20 | Grainger | \$1,517.60 |
| Interfaith Community Health Center | Security | Maganhana | 4PD84 | 1 | Grainger | \$80.94 |
| Health Center | Security | Megaphone | 41 D04 | _ | Graniger | Φου.7 4 |
| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
| Island County Health | | | | -111 | | |
| Department | Medical Surge | Parasleeve | 10998482 | 1 | Grainger | \$276.71 |

| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
|-----------------|----------------|--|----------------------------------|--------------|--------------------------------|-----------------|
| Island Hospital | Communications | Amateur Radio - Antenna Installation | | | C-COMM | \$5,229.39 |
| Island Hospital | Communications | Amateur Radio - Power Supply | Samlex SEC 1223 | | Lews Two Way Communications | \$496.04 |
| Island Hospital | Communications | Amateur Radio Installation | | 10 | C-COMM | \$1,033.60 |
| Island Hospital | Communications | Amateur Radio Installation/Cabling | IC-706MKIIG | 1 | Ham Radio Outlet | \$2,972.40 |
| Island Hospital | Communications | Ham Radio Antenna | GP-15 | 1 | Ham Radio Outlet | \$172.75 |
| Island Hospital | Communications | Satellite Phone - Docking Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
| Island Hospital | Communications | Satellite Phone w/ 1 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,247.75 |
| Island Hospital | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,804.46 |
| Island Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,174.80 |
| Island Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$1,174.80 |
| Island Hospital | Decon | 2-Line Shelter System | 19 065 287 | 1 | Fisher Healthcare | \$13,923.37 |
| Island Hospital | Decon | 3-Line Shelter System | SYS-3Line- 0013/ NC9371337 | 1 | Fisher Healthcare | \$30,792.62 |
| Island Hospital | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Lab Safety Supply | \$307.67 |
| Island Hospital | Decon | Decon Accessories Kit - First Aid/Traffic Safety/Hose and Fittings/Janitorial Supplies | | 1 | Safety and Supply | \$1,893.82 |
| Island Hospital | Decon | Decon System Manifold | MAN-1.5FX6- WA/NC914550 7 | 1 | Fisher Healthcare | \$705.02 |

| | | | SYS-IND-10- | | | |
|-----------------|-----------------------------|-------------------------------------|---------------------------------------|---|---------------------------|------------|
| Island Hospital | Decon | Individual Shelter System | 13-1 | 1 | TVI Corporation | \$5,306.52 |
| Island Hospital | Decon | Litter Conveyor System | 19 120 1111 | 1 | Fisher Healthcare | \$1,735.37 |
| Island Hospital | Decon | Radiation Monitor | 19 065 211 | 2 | Fisher Healthcare | \$892.03 |
| Island Hospital | Decon | Radiation Monitor | 19 065 211 | 2 | Fisher Healthcare | \$892.03 |
| Island Hospital | EOC Equipment | Digital Camera | Photosmart R817/ HP- L2033A A2L | 1 | Technology Express | \$410.55 |
| Island Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| Island Hospital | EOC Equipment | Laptop | IBM-7650DGU - Thinkpad | 1 | Technology Express | \$989.72 |
| Island Hospital | EOC Equipment | Laptop - DVD Multi Drive | MIS- CFVDM292U | 1 | Technology Express | \$521.63 |
| Island Hospital | EOC Equipment | Laptop PC Upgrade | MEM- CFWMBA402 56F | 1 | Technology Express | \$80.59 |
| Island Hospital | Isolation and Quarantine | Patient Isolation Transport Unit | ISOPOD/19130 2240/NC94065 96 | 3 | Fisher Healthcare | \$2,192.69 |
| Island Hospital | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |
| Island Hospital | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| Island Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$7,138.17 |
| Island Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$8,793.44 |

| Island Hospital | Medical Surge | Body Bag | 40198655 | 5 | Grainger | \$156.42 |
|-----------------|----------------|--|--------------------------|---|--------------------------------------|-------------|
| Island Hospital | Medical Surge | Evacuation Chair | 6253 | 1 | Stryker | \$2,523.03 |
| Island Hospital | Medical Surge | Evacuation Slide | 10998481/ 10998483 | 7 | Grainger | \$2,256.87 |
| Island Hospital | Medical Surge | Oxygen Regulator | GR870 | 1 | Cardinal Health | \$109.21 |
| Island Hospital | Medical Surge | Stretcher - Trauma | 1027000000 | 3 | Stryker | \$18,330.20 |
| Island Hospital | Medical Surge | Stretcher Board | 108-D | 4 | Life Assist | \$652.80 |
| Island Hospital | Medical Surge | TEMPS Bed System - 5 beds w/cart | TB500 | 1 | Emergency Preparedness Systems | \$6,278.89 |
| Island Hospital | Medical Surge | Transport Stretcher and Wheel Set | Raven/SR601R T | 2 | North Coast Outfitters | \$2,670.70 |
| Island Hospital | Medical Surge | Ventilator - Disposable/Transport | 4001 | 1 | Quality Discount Supplies | \$563.56 |
| Island Hospital | Medical Surge | Ventilator Stand and Bracket | 1060-5H/1061- M | 1 | Cardinal Health | \$630.83 |
| Island Hospital | Other | Decon Drill Video Editing and Taping Expenses - 12/13/05 | | | Island Hospital | \$640.00 |
| Island Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TB/ 100 Doses | | Island Health/ McKesson | \$20.11 |
| Island Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TB/ 100 Doses | | Island Health/ McKesson | \$60.33 |
| Island Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | Island Hospital/ McKesson | \$82.44 |
| Island Hospital | Pharmaceutical | Doxycycline | 100 MG CAP/ 500 Doses | | Island Hospital/ McKesson | \$111.39 |
| Island Hospital | Pharmaceutical | Doxycycline | 100 MG CP/ 500 Doses | | Island Hospital/ McKesson | \$95.90 |

| Island Hospital | Pharmaceutical | Doxycycline | 100 MG IVA/ 100 Doses | | Island Hospital/ McKesson | \$39.20 |
|-----------------|----------------|---|----------------------------|----|------------------------------|------------|
| Island Hospital | Pharmaceutical | Doxycycline | 100 MG CAP/ 100 Doses | | Island Health/ McKesson | \$250.88 |
| Island Hospital | Pharmaceutical | Doxycycline | 100 MG IVA/ 100 Doses | | Island Hospital/ McKesson | \$352.80 |
| Island Hospital | Pharmaceutical | Pharmacy Bottle - Oval AMB 4oz | 174-3780 | 2 | Island Hospital/ McKesson | \$138.64 |
| Island Hospital | Pharmaceutical | Pharmacy Suspension Agent - ORA-PLUS LIQ - 16oz | 172-2545 | 20 | Island Hospital/ McKesson | \$217.60 |
| Island Hospital | Pharmaceutical | Pharmacy Suspension Agent - ORA-SWEET SYRP 16oz | 110-5899 | 25 | Island Hospital/ McKesson | \$329.75 |
| Island Hospital | Pharmaceutical | Pharmacy Suspension Agent - Simple Syrup Cherry 16oz | 178-9932 | 5 | Island Hospital/ McKesson | \$29.95 |
| Island Hospital | Pharmaceutical | Pharmacy Suspension Agent - Syrup Oral Ken 6ml | 215-8970 | 2 | Island Hospital/ McKesson | \$17.41 |
| Island Hospital | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag | WR-SUC | 24 | Global Protection | \$8,644.56 |
| Island Hospital | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |
| Island Hospital | PPE | Bio Suit Coverall | C3127T-XL | 1 | Global Protection | \$213.23 |
| Island Hospital | PPE | Bio Suit Coverall | C3127T-XXL | 4 | Global Protection | \$904.08 |
| Island Hospital | PPE | Bio Suit Coverall with Hood and Boots - XXL | 01414-XXL | 2 | Global Protection | \$161.48 |
| Island Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,356.12 |
| Island Hospital | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |
| Island Hospital | PPE | Bio Suit with Attached Hood | CPF 3/ C3159T-2K- XL | 1 | Global Protection | \$207.25 |

| Island Hospital | PPE | Bio Suit with Attached Hood | CPF 3/ C3159T-2K- XL | 3 | Global Protection | \$586.56 |
|-----------------|-----|--|----------------------------|----|-------------------|------------|
| Island Hospital | IIL | AL | AL | 3 | Global Flotection | Ψ300.30 |
| Island Hospital | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$325.22 |
| Island Hospital | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$323.91 |
| Island Hospital | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$334.16 |
| Island Hospital | PPE | N95 Mask | 9211 | 25 | Global Protection | \$27.00 |
| Island Hospital | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |
| Island Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
| Island Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Island Hospital | PPE | PAPR Breathing Tube Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |
| Island Hospital | PPE | PAPR Cartridge | 19167746/ RBE57 | 12 | Fisher Healthcare | \$2,442.18 |
| Island Hospital | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,661.97 |
| Island Hospital | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |
| Island Hospital | PPE | PAPR High Efficiency Filter Cartridge | FR-57/ 453-03- 02R06 | 10 | Global Protection | \$1,433.40 |
| Island Hospital | PPE | PAPR Rechargeable Battery Pack | 520-01-15R01 | 24 | Global Protection | \$5,808.00 |
| Island Hospital | PPE | Respirator Fit Test - Sweet | FT-10 | 3 | Global Protection | \$390.00 |
| Island Hospital | PPE | Throat Microphone | TM2000 | 8 | Global Protection | \$2,116.32 |

| 1 | 1 | 1 | I | ĺ | 1 | |
|--|---------------|--------------------------------|---------------------------------------|--------------|---------------------------|-----------------|
| Island Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | DOH/ Global Protection | \$6,066.80 |
| | | | | | | |
| Island Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 24 | Global Protection | \$18,200.40 |
| Island Hospital | Security | 12 Hr. Light Sticks | 34770YP | 18 | Lab Safety Supply | \$428.32 |
| Island Hospital | Security | Hazard Location Head Lamp | 26253 | 50 | Lab Safety Supply | \$1,080.31 |
| Island Hospital | Security | Lantern | Kinglite 64179Y | 24 | Lab Safety Supply | \$1,711.20 |
| Island Hospital | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$215.59 |
| | | | | | | |
| Facility | Request | Description | Model | Quan tity | Vendor | Invoiced Amount |
| | | | | | | |
| North Region EMS & Trauma Care Council | EOC Equipment | Digital Camera | Photosmart R817/ HP- L2033A A2L | 1 | Technology Express | \$410.55 |
| North Region EMS & Trauma | FOCE | Lasta | Toughbook/ CPU- CF29LQQGNB | 1 | Technology | ¢£ 270 £7 |
| Care Council | EOC Equipment | Laptop | M To allow 1/ | 1 | Express | \$5,378.57 |
| North Region EMS & Trauma Care Council | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| North Region EMS & Trauma | | | MIS- | | Technology | |

| North Region EMS & Trauma | | | MIS- | | Technology | |
|--|--------------------------|---|---------------------------------------|---|----------------------------|-------------|
| Care Council | EOC Equipment | Laptop - DVD Multi Drive | CFVDM292U | 1 | Express | \$521.63 |
| North Region EMS & Trauma Care Council | EOC Equipment | Laptop - Semi Rugged | VR-1/ 1.86 GHZ/ 40GB | 2 | WAT INC | \$9,100.66 |
| North Region EMS & Trauma Care Council | EOC Equipment | Projector - LCD | MIS-IN24/ Infocus 1700 | 1 | Technology Express | \$761.21 |
| PeaceHealth St. Joseph Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$1,174.80 |
| PeaceHealth St. Joseph Hospital | Decon | Pneumatic Shelter System | EM338/ EM- 401 | 1 | EMS Innovations | \$20,982.50 |
| PeaceHealth St. Joseph Hospital | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,820.74 |
| PeaceHealth St. Joseph Hospital | EOC Equipment | Digital Camera | Photosmart R817/ HP- L2033A A2L | 2 | Technology Express | \$821.11 |
| PeaceHealth St. Joseph Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| PeaceHealth St. Joseph Hospital | EOC Equipment | Laptop - DVD Multi Drive | MIS- CFVDM292U | 1 | Technology Express | \$521.63 |
| PeaceHealth St. Joseph Hospital | EOC Equipment | Laptop PC Upgrade | MEM- CFWMBA402 56F | 1 | Technology Express | \$80.59 |
| PeaceHealth St. Joseph Hospital | Isolation and Quarantine | Negative Air Pressure Unit - Portable | HC800F | 3 | Abatement Technologies | \$9,529.20 |
| PeaceHealth St. Joseph Hospital | Isolation and Quarantine | Negative Pressure Room Changes | | | Peace Health St. Joseph | \$39,654.20 |
| PeaceHealth St. Joseph Hospital | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 1 | Fisher Healthcare | \$2,200.51 |

| PeaceHealth St. Joseph Hospital | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |
|------------------------------------|-------------------------|---|------------------------------------|----|-------------------------------------|-------------|
| PeaceHealth St. Joseph Hospital | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| PeaceHealth St. Joseph Hospital | Logistical Equipment | Pharmaceutical Cache - Storage Cabinet | 4BE64 - Storage Grey | 4 | St. Joseph Hospital/ Grainger | \$2,148.27 |
| PeaceHealth St. Joseph Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$8,758.97 |
| PeaceHealth St. Joseph Hospital | Logistical Equipment | Trailer Lock | 700 | 2 | Olympic Trailer and Truck | \$204.82 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Bio Safety Cabinet | Class II - 16 108 82 | 1 | Fisher Healthcare | \$8,073.37 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Bio Safety Cabinet - Base Stand | 16 304 82 | 1 | Fisher Healthcare | \$591.29 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Body Bag | 40198588 | 5 | Grainger | \$157.00 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Evacuation Chair | 400E | 10 | Concept Development | \$7,000.00 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Evacuation Slide | 10998528/ 10998529/ 10998530 | 20 | Grainger | \$6,375.33 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Organization T-Cards Software/ Annual Fee/ Rack System/ Stock Blank Cards | TEECARDS/ S480DBG | 1 | Better Way Inc | \$4,517.30 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Oxygen Regulator | GR870 | 1 | Cardinal Health | \$109.62 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Pressure Monitor - Portable | HCPDPM | 3 | Abatement Technologies | \$4,545.75 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Stretcher - Trauma | 1027000000 | 2 | Stryker | \$12,265.43 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Stretcher Board | 108-D | 4 | Life Assist | \$652.80 |
| PeaceHealth St. Joseph Hospital | Medical Surge | TEMPS Bed System - 5 beds w/cart | TB500 | 1 | Emergency Preparedness | \$6,278.89 |

| | | | | | Systems | |
|------------------------------------|----------------|--|-----------------------------|----|--|-------------|
| | | | | | | |
| PeaceHealth St. Joseph Hospital | Medical Surge | Transport Stretcher and Wheel Set | Raven/SR601R T | 2 | North Coast Outfitters | \$3,764.00 |
| PeaceHealth St. | | Ventilator - | | | Quality Discount | |
| Joseph Hospital | Medical Surge | Disposable/Transport | 4001 | 1 | Supplies | \$563.56 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Ventilator - Transport | Crossvent IV BIO-4400 AE | 1 | Cardinal Health | \$10,380.56 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Ventilator Circuit | 80011 | 1 | Cardinal Health | \$147.51 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Ventilator Oxygen Hose | BIO-1010 | 1 | Cardinal Health | \$76.04 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Ventilator Oxygen Hose | BIO-1010 | 1 | Cardinal Health | \$32.71 |
| PeaceHealth St. Joseph Hospital | Medical Surge | Ventilator Stand and Bracket | 1060-5H/1061- M | 1 | Cardinal Health | \$626.62 |
| PeaceHealth St. Joseph Hospital | Other | Guide to Emergency Preparedness Info Directory | | 50 | Guest Communications Corp. | \$2,207.86 |
| PeaceHealth St. Joseph Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | St. Joseph Hospital/ Amerisource Bergen | \$154.02 |
| PeaceHealth St. Joseph Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | Peace Health St. Joseph/ Amerisource Bergen | \$434.88 |
| PeaceHealth St. Joseph Hospital | Pharmaceutical | Doxycycline | 100 MG TAB/ 500 Doses | | St. Joseph Hospital/ Amerisource Bergen | \$420.72 |
| PeaceHealth St. Joseph Hospital | Pharmaceutical | Doxycycline | 100 MG TAB/ 50 Doses | | St. Joseph Hospital/ Amerisource Bergen | \$11.04 |

| | | | | | St. Joseph | |
|-----------------|----------------|----------------------------|-------------|----|-------------------|------------|
| | | | | | Hospital/ | |
| PeaceHealth St. | | | 100 MG TAB/ | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Doxycycline | 500 Doses | | Bergen | \$105.18 |
| | | | | | Peace Health St. | |
| | | | | | Joseph/ | |
| PeaceHealth St. | | | 100 MG TAB/ | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Doxycycline | 100 Doses | | Bergen | \$2,607.36 |
| | | | | | Peace Health St. | |
| | | | | | Joseph/ | |
| PeaceHealth St. | | Pharmacy Cache Supplies - | | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Dermo Plast 12x2 OZ | 471-920 | 1 | Bergen | \$45.21 |
| | | | | | Peace Health St. | |
| | | | | | Joseph/ | |
| PeaceHealth St. | | Pharmacy Cache Supplies - | | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Docusate Liquid 100x10ML | 591-735 | 1 | Bergen | \$22.22 |
| | | | | | Peace Health St. | |
| | | | | | Joseph/ | |
| PeaceHealth St. | | Pharmacy Cache Supplies - | | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Milk Magnesium 100x30ML | 590-190 | 1 | Bergen | \$24.91 |
| | | | | | Peace Health St. | |
| | | | | | Joseph/ | |
| PeaceHealth St. | | Pharmacy Cache Supplies - | | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Surgical Foam | 450-445 | 2 | Bergen | \$248.54 |
| | | | | | Peace Health St. | |
| | | | | | Joseph/ | |
| PeaceHealth St. | | Pharmacy Cache Supplies - | | | Amerisource | |
| Joseph Hospital | Pharmaceutical | Zip Lock Bag | 526-442 | 4 | Bergen | \$32.12 |
| | | Air Mate Package - PAPR/ | | | | |
| | | Breathing Tube Assembly/ 1 | | | | |
| PeaceHealth St. | | Head Cover / Duffle Bag/ | | | | |
| Joseph Hospital | PPE | Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,601.90 |
| | | Air Mate Package - PAPR/ | | | | |
| | | Breathing Tube Assembly/ 1 | | | | |
| PeaceHealth St. | | Head Cover / Duffle Bag/ | | | | |
| Joseph Hospital | PPE | Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |
| PeaceHealth St. | | | | | | |
| Joseph Hospital | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |

| PeaceHealth St. | | | | | | |
|------------------------------------|-----|--|----------------------------|----|-------------------|------------|
| Joseph Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,356.12 |
| PeaceHealth St. Joseph Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,356.12 |
| PeaceHealth St. Joseph Hospital | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |
| PeaceHealth St. Joseph Hospital | PPE | Bio Suit with Attached Hood - XL | CPF 3/ C3159T-2K- XL | 1 | Global Protection | \$195.52 |
| PeaceHealth St. Joseph Hospital | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$334.24 |
| PeaceHealth St. Joseph Hospital | PPE | N95 Mask | 9211 | 1 | Global Protection | \$130.00 |
| PeaceHealth St. Joseph Hospital | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$343.42 |
| PeaceHealth St. Joseph Hospital | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$343.42 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 12 | Global Protection | \$2,335.33 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Battery Pack | BP-15 NiMH | 12 | Global Protection | \$2,904.00 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Breathing Tube Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Cartridge | 19167746/ RBE57 | 12 | Fisher Healthcare | \$2,451.22 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,682.94 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |
| PeaceHealth St. Joseph Hospital | PPE | PAPR High Efficiency Filter Cartridge | FR-57/ 453-03- 02R06 | 10 | Global Protection | \$1,433.40 |

| PeaceHealth St. Joseph Hospital | PPE | Respirator Fit Test - Sweet | FT-10 | 3 | Global Protection | \$390.00 |
|------------------------------------|----------|---|------------------------------------|----|---|-------------|
| PeaceHealth St. | PPE | | | 10 | Global Protection | |
| Joseph Hospital | PPE | Throat Microphone | TM2000 | 10 | Global Protection | \$2,645.40 |
| PeaceHealth St. Joseph Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 4 | DOH/ Global Protection | \$3,033.40 |
| PeaceHealth St. Joseph Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 6 | Global Protection | \$4,550.10 |
| PeaceHealth St. Joseph Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 6 | Global Protection | \$4,550.10 |
| PeaceHealth St. Joseph Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | DOH/ Global Protection | \$6,066.80 |
| PeaceHealth St. Joseph Hospital | Security | 12 Hr. Light Sticks | 34770YP | 28 | Lab Safety Supply | \$411.39 |
| PeaceHealth St. Joseph Hospital | Security | Access Control - Lockdown | | | St. Joseph Hospital/ Gateway Controls | \$24,931.00 |
| PeaceHealth St. Joseph Hospital | Security | Badge Equipment | AVE05364/ AVE05390/ ESS57511 | 9 | St. Joseph Hospital/ Corporate Express | \$432.89 |
| PeaceHealth St. Joseph Hospital | Security | Fastnet 2 Channel 4 Wire E and M Trunk Card | 702-9480 | 2 | St. Joseph Hospital/ Wiztronics | \$1,463.40 |
| PeaceHealth St. Joseph Hospital | Security | Hazard Location Head Lamp | 26253 | 12 | Lab Safety Supply | \$249.02 |
| PeaceHealth St. Joseph Hospital | Security | Traffic Barricade | 2-Sided 2181057 | 10 | Safety and Supply | \$539.86 |

| PeaceHealth St. | G | Two CC or Description 1 | A Frame | 20 | Safety and | ¢405.70 |
|------------------------|----------------|---------------------------|----------------|----|-------------------|---|
| Joseph Hospital | Security | Traffic Barricade | 2181048 | 20 | Supply | \$405.72 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | Communications | Mobile Radio Battery | HNN4003 | 24 | Day Wireless | \$2,276.25 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | Communications | Mobile Radio Charger | WPLN4187 | 4 | Day Wireless | \$1,738.80 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | Satellite Phone - Docking | | | | |
| Campus | Communications | Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | Satellite Phone w/ 2 yr. | GSP-2900 | | | |
| Campus | Communications | Airtime Charges | Fixed Base | 1 | C-COMM | \$3,804.46 |
| Providence | | | | | | |
| Everett Medical | | | ~~~ | | | |
| Center - Colby | | Satellite Phone w/ 2 yr. | GSP-2900 | | | ** • • • • • • • • • • • • • • • • • • |
| Campus | Communications | Renewal Airtime Charges | Fixed Base | 1 | C-COMM | \$1,174.80 |
| Providence | | | | | | |
| Everett Medical | | | | | T 1 G G | |
| Center - Colby | _ | 0.5.0.11.0.1.0.1 | 100010 | | Lab Safety | A < 2 0 . 4 T |
| Campus | Decon | 95 Gallon Salvage Drums | 108048 | 4 | Supply | \$629.17 |
| Providence | | | | | | |
| Everett Medical | | | E) (220 / E) (| | | |
| Center - Colby | D. | | EM338/ EM- | 1 | EMC I | Φ20 002 5 0 |
| Campus | Decon | Pneumatic Shelter System | 401 | 1 | EMS Innovations | \$20,982.50 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | Da | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | ¢1 005 00 |
| Campus Providence | Decon | Kadiation Monitor | 19 003 211 | 4 | risner Healtncare | \$1,825.96 |
| | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | EOC Equipment | Digital Vidao Boordan | 7D DU1621ND | 1 | LIDS Electronics | ¢2 541 24 |
| Campus | EOC Equipment | Digital Video Recorder | ZR-DH1621NP | 1 | URS Electronics | \$2,541.24 |

| Providence Everett Medical Center - Colby Campus | EOC Equipment | Digital Video Recorder - Hard Drive Storage | 250GB/ HDD250GB | 4 | URS Electronics | \$977.40 |
|--|-----------------------------|--|--|---|-----------------------------|-------------|
| Providence Everett Medical Center - Colby Campus | EOC Equipment | Laptop | IBM-7650DGU - Lenovo/ IBM- 41C9168 | 1 | Technology Express | \$989.72 |
| Providence Everett Medical Center - Colby Campus | EOC Equipment | Laptop | Toughbook/ CPU- CF18DCAZB MM | 2 | Technology Express | \$8,167.50 |
| Providence Everett Medical Center - Colby Campus | EOC Equipment | Wireless Barcode Scanner - GSM/GPRS | 9500LWP131C 30/ HB-1/USB- 1 | 1 | Versatile Mobile Systems | \$2,656.42 |
| Providence Everett Medical Center - Colby Campus | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 2 | Fisher Healthcare | \$4,408.84 |
| Providence Everett Medical Center - Colby Campus | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |
| Providence Everett Medical Center - Colby Campus | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| Providence Everett Medical Center - Colby Campus | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$7,138.17 |
| Providence Everett Medical Center - Colby Campus | Logistical Equipment | Trailer | TB818TA2409 | 1 | Olympic Trailer and Truck | \$8,793.44 |
| Providence Everett Medical Center - Colby | Medical Surge | Bio Safety Cabinet | Class II - 16 108 82 | 2 | Fisher Healthcare | \$17,567.66 |

| Providence | | 1 | Í | Ī | l i | I |
|--------------------------|----------------|-----------------------------|----------------|----|-------------------|----------------------|
| Everett Medical | | | | | | |
| Center - Colby | | Bio Safety Cabinet - Base | | | | |
| Campus | Medical Surge | Stand | 16 304 81 | 2 | Fisher Healthcare | \$1,307.77 |
| Providence | Wiedical Burge | Stand | 10 304 01 | | Tisher Treatmente | Ψ1,507.77 |
| Everett Medical | | | Class II - 16 | | | |
| Center - Colby | | Bio Safety Cabinet and Base | 107 17/ 16 304 | | | |
| Campus | Medical Surge | Stand | 80 | 1 | Fisher Healthcare | \$9,539.99 |
| Providence | Wicdical Surge | Stand | 00 | 1 | Tisher Healtheare | Ψ9,539.99 |
| Everett Medical | | | | | | |
| Center - Colby | | | 22 650 814/ | | | |
| | Medical Surge | Blood Bank Refrigerators | BBR55-1B | 1 | Fisher Healthcare | \$11,239.84 |
| Campus Providence | Medical Surge | Blood Balik Reifigerators | DDK33-1D | 1 | risher Healthcare | \$11,239.84 |
| Everett Medical | | | | | | |
| | | | | | | |
| Center - Colby Campus | Medical Surge | Body Bag | 40198317 | 10 | Grainger | \$313.38 |
| Providence | Medical Surge | Body Bag | 40190317 | 10 | Graniger | \$313.36 |
| Everett Medical | | | | | | |
| | | | | | Concent | |
| Center - Colby | M - 4:1 C | Evacuation Chair | 400E | 1 | Concept | \$1,654.00 |
| Campus Providence | Medical Surge | Evacuation Chair | 400E | 1 | Development | \$1,034.00 |
| | | | | | | |
| Everett Medical | | | | | Comment | |
| Center - Colby | M . P 1 C | E a continua Chaire | 400E | 4 | Concept | ¢2 000 00 |
| Campus | Medical Surge | Evacuation Chair | 400E | 4 | Development | \$2,800.00 |
| Providence | | | 7011145/ | | | |
| Everett Medical | | D 11 D | 70HJ45/ | | | |
| Center - Colby | | Paraslyde - Evacuation | 70HJ47/ | 20 | a . | Φ. σ. 400. 22 |
| Campus | Medical Surge | Equipment | 70HJ46 | 20 | Grainger | \$6,409.23 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | 102500000 | | a | 42.4. 7 00.00 |
| Campus | Medical Surge | Stretcher - Trauma | 1027000000 | 4 | Stryker | \$24,598.80 |
| Providence | | | | | | |
| Everett Medical | | | | | Emergency | |
| Center - Colby | | TEMPS Bed System - 5 beds | | | Preparedness | |
| Campus | Medical Surge | w/cart | TB500 | 1 | Systems | \$6,278.89 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | Folding Pole | | Lab Safety | |
| Campus | Medical Surge | Transport Stretcher | 11366 | 1 | Supply | \$298.00 |

| Providence | | | | | | |
|-----------------|----------------|----------------------------|--------------|----|-------------------|------------|
| Everett Medical | | | | | | |
| Center - Colby | | Transport Stretcher and | Folding Pole | | Lab Safety | |
| Campus | Medical Surge | Carrying Case | 11366/ 11367 | 15 | Supply | \$5,422.25 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | Ventilator - | | | Quality Discount | |
| Campus | Medical Surge | Disposable/Transport | 4001 | 1 | Supplies | \$563.56 |
| Providence | | | | | | |
| Everett Medical | | | | | Providence | |
| Center - Colby | | | 500 MG/ 100 | | Everett - Colby/ | |
| Campus | Pharmaceutical | Ciprofloxacin | Doses | | Cardinal Health | \$17.86 |
| Providence | | | | | | |
| Everett Medical | | | | | Providence | |
| Center - Colby | | | 500 MG HCL/ | | Everett - Colby/ | |
| Campus | Pharmaceutical | Ciprofloxacin | 100 Doses | | Cardinal Health | \$196.46 |
| Providence | | | | | | |
| Everett Medical | | | 100 MG | | Providence | |
| Center - Colby | | | HYCL/ 100 | | Everett - Colby/ | |
| Campus | Pharmaceutical | Doxycycline | Doses | | Cardinal Health | \$99.45 |
| Providence | | | | | | |
| Everett Medical | | | 100 MG | | Providence | |
| Center - Colby | | | HYCL/ 100 | | Everett - Colby/ | |
| Campus | Pharmaceutical | Doxycycline | Doses | | Cardinal Health | \$283.05 |
| Providence | | | | | | |
| Everett Medical | | | 100 MG | | Providence | |
| Center - Colby | | | HYCL/ 100 | | Everett - Colby/ | |
| Campus | Pharmaceutical | Doxycycline | Doses | | Cardinal Health | \$650.25 |
| Providence | | | | | | |
| Everett Medical | | | 100 MG | | Providence | |
| Center - Colby | | | HYCL/ 100 | | Everett - Colby/ | |
| Campus | Pharmaceutical | Doxycycline | Doses | | Cardinal Health | \$734.40 |
| Providence | | Air Mate Package - PAPR/ | | | | |
| Everett Medical | | Breathing Tube Assembly/ 1 | | | | |
| Center - Colby | | Head Cover / Duffle Bag/ | | | | |
| Campus | PPE | Single Unit Charger | 231-01-30 | 5 | Global Protection | \$1,658.50 |
| Providence | | Air Mate Package - PAPR/ | | | | |
| Everett Medical | | Breathing Tube Assembly/ 1 | | | | |
| Center - Colby | | Head Cover / Duffle Bag/ | | | | |
| Campus | PPE | Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |

| Providence | | Air Mate Package - PAPR/ | I | 1 | 1 1 | I |
|----------------------|-----|-----------------------------|--------------|----|---------------------|-------------------|
| Everett Medical | | Breathing Tube Assembly/ 1 | | | | |
| Center - Colby | | Head Cover / Duffle Bag/ | | | | |
| Campus | PPE | Single Unit Charger | WR-SUC | 12 | Global Protection | \$4,322.28 |
| Providence | FFL | Single Offit Charger | WK-SUC | 12 | Giobai Fiolection | φ4,322.26 |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Providence | FFE | Bio Suit Coveraits | C312/1-AL | 1 | Giobai Fiolection | \$213.23 |
| | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | PPE | Die Greit Commelle | C2127T VVI | | Global Protection | ¢1 25C 12 |
| Campus Providence | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,356.12 |
| | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | PPE | Die Grit Heed Corre | 522 02 00D50 | 1 | Clabal Duatastian | \$726.17 |
| Campus Providence | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |
| | | | CDE 2/ | | | |
| Everett Medical | | D' C' 'd A 1 111 1 | CPF 3/ | | | |
| Center - Colby | DDE | Bio Suit with Attached Hood | C3159T-2K- | _ | Clair I Danie d'ann | ¢077.60 |
| Campus | PPE | - XL | XL | 5 | Global Protection | \$977.60 |
| Providence | | | CDE 2/ | | | |
| Everett Medical | | D' C' 'd A 1 111 1 | CPF 3/ | | | |
| Center - Colby | DDE | Bio Suit with Attached Hood | C3159T-2K- | | CL L LD | Φ41.4. 7 Ω |
| Campus | PPE | - XXL | XXL | 2 | Global Protection | \$414.50 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | DDE | 77. T | 45.005.00 | | T. 1 T. 11 | ф 22.4 02 |
| Campus | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$334.82 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | DDE | 77. T | 45.005.00 | | T. 1 T. 11 | 4215 00 |
| Campus | PPE | Fit Test Kit | 17 985 93 | 4 | Fisher Healthcare | \$317.00 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$344.02 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$344.02 |

| Providence | | | I | ı | l | |
|-----------------|-----|-----------------------------|--------------|-----|-------------------|------------|
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$325.71 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$325.71 |
| Providence | | | | | | · |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | N95 Mask | 9211 | 100 | Global Protection | \$108.00 |
| Providence | | | | | | , |
| Everett Medical | | | | | | |
| Center - Colby | | PAPR Battery Charger - 10- | | | | |
| Campus | PPE | Unit | 520-01-61 | 3 | Global Protection | \$2,503.71 |
| Providence | | | | | | ' / |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | PAPR Battery Pack | 520-04-57R01 | 12 | Global Protection | \$2,335.33 |
| Providence | | , | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Providence | | | | | | . , |
| Everett Medical | | | | | | |
| Center - Colby | | PAPR Breathing Tube | | | | |
| Campus | PPE | Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | 19167746/ | | | |
| Campus | PPE | PAPR Cartridge | RBE57 | 12 | Fisher Healthcare | \$2,445.75 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | 19171185/ | | | |
| Campus | PPE | PAPR Conversion Kit | RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,693.42 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |

| Providence | | 1 | 1 | l | l i | |
|-----------------|----------|------------------------------|--|-----|-------------------|-------------|
| Everett Medical | | | | | | |
| Center - Colby | | PAPR High Efficiency Filter | FR-57/ 453-03- | | | |
| Campus | PPE | Cartridge | 02R06 | 10 | Global Protection | \$1,433.40 |
| Providence | | | | _ | | , , |
| Everett Medical | | | | | | |
| Center - Colby | | PAPR Rechargeable Battery | | | | |
| Campus | PPE | Pack | 520-01-15R01 | 48 | Global Protection | \$11,616.00 |
| Providence | | | | | | · |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | Respirator Fit Test - Bitter | FT-30 | 4 | Global Protection | \$520.00 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | Throat Microphone | TM2000 | 10 | Global Protection | \$2,800.00 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | | |
| Campus | PPE | Throat Microphone | TM2000 | 10 | Global Protection | \$2,645.40 |
| Providence | | | | | | |
| Everett Medical | | | K172N- | | | |
| Center - Colby | | WA DOH Bio Suit Ensemble | BE10L- | | DOH/ Global | |
| Campus | PPE | - XXL | WADOH-XXL | 4 | Protection | \$3,033.40 |
| Providence | | | | | | |
| Everett Medical | | | K172N- | | | |
| Center - Colby | | WA DOH Bio Suit Ensemble | BE10L- | | DOH/ Global | |
| Campus | PPE | - XXL | WADOH-XXL | 8 | Protection | \$6,066.80 |
| • | 112 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 11000000000 | ψο,οοο.οο |
| Providence | | | 1/1/2011 | | | |
| Everett Medical | | WA DOLLD' G '- F | K172N- | | | |
| Center - Colby | DDE | WA DOH Bio Suit Ensemble | BE10L- | 10 | CL L LD: | Φ0 100 20 |
| Campus | PPE | - XXL | WADOH-XXL | 12 | Global Protection | \$9,100.20 |
| Providence | | | | | | |
| Everett Medical | | | | | Lab Cafeter | |
| Center - Colby | C | 10 Hr. Links Stinks | 24770VD | 5.0 | Lab Safety | ¢075 00 |
| Campus | Security | 12 Hr. Light Sticks | 34770YP | 56 | Supply | \$875.89 |

| Providence | | | 1 | | | |
|-------------------|----------------|----------------------------------|----------------|----|------------------|--------------------|
| Everett Medical | | | | | | |
| Center - Colby | | | | | Aronson Security | |
| Campus | Security | Access Control - Lockdown | | | Group | \$13,961.87 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | | | Lab Safety | |
| Campus | Security | Hazard Location Head Lamp | 26253 | 48 | Supply | \$1,060.40 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Colby | | | Kinglite | | Lab Safety | |
| Campus | Security | Lantern | 64179Y | 24 | Supply | \$1,749.66 |
| Providence | | | | | 11. 3 | , , |
| Everett Medical | | | | | | |
| Center - Colby | | | 2-Sided | | Safety and | |
| Campus | Security | Traffic Barricade | 2181057 | 12 | Supply | \$647.83 |
| Providence | 200000 | | | | ~ | 7011100 |
| Everett Medical | | | | | | |
| Center - Colby | | | A Frame | | Safety and | |
| Campus | Security | Traffic Barricade | 2181048 | 24 | Supply | \$486.87 |
| Providence | Security | Traine Barreage | 2101010 | | Барріу | φ100.07 |
| Everett Medical | | | | | | |
| Center - Pacific | | | 1041-PTC-llex/ | | Farallon | |
| Campus | Communications | Radio Modem | 9095 | 12 | Electronics | \$8,944.00 |
| Providence | Communications | Radio Modelli | 9093 | 12 | Electronics | \$6,944.00 |
| Everett Medical | | | | | | |
| Center - Pacific | | Satellite Phone - Docking | | | | |
| | Communications | Station Statemer Holle - Docking | RDK-1410 | 1 | C-COMM | \$1,501.71 |
| Campus Providence | Communications | Station | KDK-1410 | 1 | C-COIVIIVI | \$1,301.71 |
| Everett Medical | | | | | | |
| | | Catallita Dhana Daalaina | | | | |
| Center - Pacific | C | Satellite Phone - Docking | DDI/ 1411 | 1 | C-COMM | ¢1 477 15 |
| Campus | Communications | Station | RDK-1411 | 1 | C-COMM | \$1,476.15 |
| Providence | | | | | | |
| Everett Medical | | | CGD 1 COO | | | |
| Center - Pacific | | Satellite Phone w/ 2 yr. | GSP-1600 | | C COMM | Φ1 0 6 7 22 |
| Campus | Communications | Airtime Charges | Portable | 1 | C-COMM | \$1,865.22 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Pacific | | Satellite Phone w/ 2 yr. | GSP-2900 | | | |
| Campus | Communications | Airtime Charges | Fixed Base | 1 | C-COMM | \$3,804.46 |

| Providence | | | 1 | | | |
|------------------|----------------|-------------------------------|--------------|----|-----------------------|---|
| Everett Medical | | | | | | |
| Center - Pacific | | Satellite Phone w/ 2 yr. | GSP-2900 | | | |
| Campus | Communications | Renewal Airtime Charges | Fixed Base | 1 | C-COMM | \$1,174.80 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Pacific | | | | | | |
| Campus | Decon | 2-Line Shelter System | 19 065 287 | 1 | Fisher Healthcare | \$13,998.28 |
| Providence | | • | | | | · |
| Everett Medical | | | NC9371318/ | | | |
| Center - Pacific | | | SD2-TZB08- | | | |
| Campus | Decon | 2-Line Shelter System | GZ-0019-WA | 1 | Fisher Healthcare | \$63,033.65 |
| Providence | | | | | | , |
| Everett Medical | | Decon Accessories Kit - First | | | | |
| Center - Pacific | | Aid/Traffic Safety/Hose and | | | Safety and | |
| Campus | Decon | Fittings/Janitorial Supplies | | 1 | Supply | \$1,952.59 |
| Providence | | | | | ~ | + = ,> = => |
| Everett Medical | | | | | | |
| Center - Pacific | | | | | | |
| Campus | Decon | Decon Berm - External | 19 130 0629 | 1 | Fisher Healthcare | \$2,166.58 |
| Providence | 20011 | | 13 100 0023 | | 1 151101 110010110010 | 42,100.00 |
| Everett Medical | | | ISO | | | |
| Center - Pacific | Isolation and | Patient Isolation Transport | SYS/19130224 | | | |
| Campus | Quarantine | Unit | 0 | 1 | Fisher Healthcare | \$2,204.43 |
| Providence | Quarantine | | | 1 | 1 isher freutificare | Ψ2,201113 |
| Everett Medical | | | | | | |
| Center - Pacific | | Ventilator - | | | Quality Discount | |
| Campus | Medical Surge | Disposable/Transport | 4001 | 1 | Supplies | \$563.56 |
| Providence | Wiedieal Barge | Disposable, Transport | 1001 | 1 | Бирриев | Ψ303.30 |
| Everett Medical | | | | | | |
| Center - Pacific | | | | | | |
| Campus | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Providence | 1112 | Dio Suit Covoluito | C512/1 /1L | 1 | Global I Totocholi | Ψ213.23 |
| Everett Medical | | | | | | |
| Center - Pacific | | | | | | |
| Campus | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,356.12 |
| Providence | 1112 | Dio Suit Covoluito | C512/1 11/1L | | Global I Totocholi | Ψ1,330.12 |
| Everett Medical | | | | | | |
| Center - Pacific | | | | | | |
| Campus | PPE | PAPR Battery Pack | 520-04-57R01 | 12 | Global Protection | \$2,335.33 |
| Campus | 1112 | 1711 K Danciy I ack | 320 07 3/K01 | 14 | Global I folection | ΨΔ,233.33 |

| Providence | | I | I | | 1 1 | |
|-------------------|-----------------|----------------------------|----------------|----|--------------------|-----------------|
| Everett Medical | | | | | | |
| Center - Pacific | | | 19167746/ | | | |
| Campus | PPE | PAPR Cartridge | RBE57 | 8 | Fisher Healthcare | \$1,637.17 |
| Providence | 112 | 1711 K Curtilage | TGE57 | | Tibilet Healtheare | φ1,037.17 |
| Everett Medical | | | | | | |
| Center - Pacific | | | 19 171 185/ | | | |
| Campus | PPE | PAPR Conversion Kit | RBE-HUPCS1 | 16 | Fisher Healthcare | \$3,795.62 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Pacific | | PPE/PAPR Kit - Includes 10 | NC9534309 - | | | |
| Campus | PPE | PPE/ 8 Throat Mics | PPEKITWSHA | 10 | Fisher Healthcare | \$9,356.80 |
| Providence | | | | | | |
| Everett Medical | | | | | | |
| Center - Pacific | | | | | | |
| Campus | PPE | Throat Microphone | NC9524235 | 8 | Fisher Healthcare | \$2,154.24 |
| Providence | | | | | | |
| Everett Medical | | | K172N- | | | |
| Center - Pacific | | WA DOH Bio Suit Ensemble | BE10L- | | | |
| Campus | PPE | - XXL | WADOH-XXL | 6 | Global Protection | \$5,137.96 |
| • | | | | | | · |
| | | Satellite Phone w/ 2 yr. | GSP-1600 | | | |
| Samish Nation | Communications | Airtime Charges | Portable | 1 | C-COMM | \$1,637.80 |
| Sumsii i vation | Communications | 7 meme charges | Tortuble | | CCOMM | Ψ1,037.00 |
| | | | VD14 F450D GV4 | | | |
| 0 1 1 1 | | | IBM-7650DGU | | TD 1 1 | |
| San Juan Island | FOGE : | T | - Thinkpad/ | 4 | Technology | фооо 70 |
| Medical Center | EOC Equipment | Laptop | IBM-41C9168 | 1 | Express | \$989.72 |
| Sauk-Suiattle | | Satellite Phone w/ 2 yr. | GSP-1600 | | | |
| Tribe | Communications | Airtime Charges | Portable | 1 | C-COMM | \$2,986.80 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | g 1 gpg | | | |
| Affiliated Health | | Amateur Radio - Power | Samlex SEC | | Lews Two Way | #404.0 4 |
| Services) | Communications | Supply | 1223 | | Communications | \$494.96 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | A market in Data! | | | H D . 2 | |
| Affiliated Health | Garage with the | Amateur Radio | IC 706 MIZIE | | Ham Radio | ¢2.072.40 |
| Services) | Communications | Installation/Cables | IC-706MKIIG | 1 | Outlet | \$2,972.40 |

| Skagit Valley | 1 | | 1 | | | |
|-------------------|----------------|---------------------------|--------------|---|-------------------|-------------|
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | Ham Radio | |
| Services) | Communications | Ham Radio Antenna | GP-15 | 1 | Outlet | \$172.75 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | HAM Radio Component | | | | |
| Services) | Communications | Installations | | | C-COMM | \$8,371.64 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | PR400 UHF 16 | | | |
| Affiliated Health | | | Channel/ 4 | | | |
| Services) | Communications | Mobile Radio | Watt | 6 | Day Wireless | \$3,630.88 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | Satellite Phone - Docking | | | | |
| Services) | Communications | Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | Satellite Phone w/ 2 yr. | GSP-2900 | | | |
| Services) | Communications | Airtime Charges | Fixed Base | 1 | C-COMM | \$3,804.46 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | Satellite Phone w/ 2 yr. | GSP-1600 | | | |
| Services) | Communications | Airtime Charges | Portable | 1 | C-COMM | \$1,670.35 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | Satellite Phone w/ 2 yr. | GSP-2900 | | | |
| Services) | Communications | Renewal Airtime Charges | Fixed Base | 1 | C-COMM | \$1,174.80 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 5410/ | | | |
| Services) | Decon | 2-Line Shelter System | NC9151120 | 1 | Fisher Healthcare | \$54,741.67 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | Lab Safety | |
| Services) | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Supply | \$336.09 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,813.80 |

| į i | | I | 1 1 | | 1 | 1 |
|------------------------------------|----------------------|-----------------------------|-----------------|---|-------------------|----------------------|
| Skagit Valley | | | Toughbook/ | | | |
| Hospital (DBA | | | CPU- | | | |
| Affiliated Health | | | CF29LQQGNB | | Technology | |
| Services) | EOC Equipment | Laptop | M | 1 | Express | \$5,378.57 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | IBM-7650DGU | | Technology | |
| Services) | EOC Equipment | Laptop | - Thinkpad | 1 | Express | \$989.72 |
| Skagit Valley | • • | | Toughbook/ | | • | |
| Hospital (DBA | | | CPU- | | | |
| Affiliated Health | | | CF18DCAZB | | Technology | |
| Services) | EOC Equipment | Laptop | MM | 1 | Express | \$4,083.75 |
| Skagit Valley | EOC Equipment | Сарюр | IVIIVI | 1 | Express | \$4,065.75 |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | MIS- | | Technology | |
| Services) | EOC Equipment | Lanton DVD Multi Duivo | CFVDM292U | 1 | | \$521.63 |
| | EOC Equipment | Laptop - DVD Multi Drive | CF VDM292U | 1 | Express | \$321.03 |
| Skagit Valley | | | ISO | | | |
| Hospital (DBA Affiliated Health | Isolation and | Detient Isolation Tuescost | SYS/19130224 | | | |
| | | Patient Isolation Transport | | 1 | F' 1 II 1/1 | ¢2 102 (0 |
| Services) | Quarantine | Unit | 0 | 1 | Fisher Healthcare | \$2,192.69 |
| Skagit Valley | | | 651 C. | | | |
| Hospital (DBA | T 1-411 | | 6.5 kw Gas | | | |
| Affiliated Health | Logistical | | MGH6500IE/ | 1 | G : | Φ1 722 02 |
| Services) | Equipment | Generator | 4NY96 | 1 | Grainger | \$1,732.02 |
| Skagit Valley | | | | | | |
| Hospital (DBA | T 1 1 | | | | | |
| Affiliated Health | Logistical | | 4533.00 | | G . | Φ11 C Ω 7 |
| Services) | Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| Skagit Valley | | | | | | |
| Hospital (DBA | T | | | | 01 | |
| Affiliated Health | Logistical | m :: | TTD 0.1.0TL 4.2 | | Olympic Trailer | Ø C 00 A 20 |
| Services) | Equipment | Trailer | TB818TA3 | 1 | and Truck | \$6,904.20 |
| Skagit Valley | | | | | | |
| Hospital (DBA | . | | | | 01 | |
| Affiliated Health | Logistical | m :: | TTD 0.1.0TT + 2 | _ | Olympic Trailer | фо. доз . 4.4 |
| Services) | Equipment | Trailer | TB818TA3 | 1 | and Truck | \$8,793.44 |
| Skagit Valley | | | | | | |
| Hospital (DBA | Logistical | | | | Olympic Trailer | |
| Affiliated Health | Equipment | Trailer Lock | 700 | 2 | and Truck | \$204.82 |

| Skagit Valley | | I | 1 | | I | l I |
|-------------------|---------------|---------------------------|--------------|----|------------------|-------------|
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Medical Surge | Body Bag | 40198656 | 5 | Grainger | \$156.42 |
| Skagit Valley | | , , | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 10998531/ | | | |
| Services) | Medical Surge | Evacuation Slide | 10998533 | 15 | Grainger | \$4,511.05 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Medical Surge | Parasleeve | 10998532 | 2 | Grainger | \$552.26 |
| Skagit Valley | | | | | Ü | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Medical Surge | Stretcher Board | 108-D | 4 | Life Assist | \$652.80 |
| Skagit Valley | Ŭ | | | | | |
| Hospital (DBA | | | | | Emergency | |
| Affiliated Health | | TEMPS Bed System - 5 beds | | | Preparedness | |
| Services) | Medical Surge | w/cart | TB500 | 1 | Systems | \$6,278.89 |
| Skagit Valley | | | | | • | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | Transport Stretcher and | Raven/SR601R | | North Coast | |
| Services) | Medical Surge | Wheel Set | T | 2 | Outfitters | \$2,670.70 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | Ventilator - | | | Quality Discount | |
| Services) | Medical Surge | Disposable/Transport | 4001 | 1 | Supplies | \$563.56 |
| Skagit Valley | <u> </u> | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | Crossvent IV | | | |
| Services) | Medical Surge | Ventilator - Transport | BIO-4400 AE | 2 | Cardinal Health | \$20,791.56 |
| Skagit Valley | - | - | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Medical Surge | Ventilator Circuit | 80011 | 2 | Cardinal Health | \$311.59 |
| Skagit Valley | Ğ | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Medical Surge | Ventilator Oxygen Hose | BIO-1010 | 2 | Cardinal Health | \$53.95 |

| Skagit Valley | | Í | | | 1 1 | |
|------------------------------------|----------------|----------------------------|---------------|-----|-------------------|--------------------|
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 500 MG TAB/ | | Skagit Valley/ | |
| Services) | Pharmaceutical | Ciprofloxacin | 100 Doses | | McKesson | \$306.90 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | Skagit Valley | |
| Affiliated Health | | | 500 MG TAB/ | | Hospital/ | |
| Services) | Pharmaceutical | Ciprofloxacin | 100 Doses | | McKesson | \$810.39 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | Skagit Valley | |
| Affiliated Health | | | 500 MG TAB/ | | Hospital/ | |
| Services) | Pharmaceutical | Ciprofloxacin | 100 Doses | | McKesson | \$4,630.80 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | Skagit Valley | |
| Affiliated Health | | | 100 MG TAB/ | | Hospital/ | |
| Services) | Pharmaceutical | Doxycycline | 500 Doses | | McKesson | \$542.80 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | Skagit Valley | |
| Affiliated Health | | _ | 100 MG TAB/ | | Hospital/ | |
| Services) | Pharmaceutical | Doxycycline | 500 Doses | | McKesson | \$542.80 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 100 MG IVA | | Skagit Valley/ | |
| Services) | Pharmaceutical | Doxycycline | TD/ 500 Doses | | McKesson | \$288.96 |
| Skagit Valley | | Air Mate Package - PAPR/ | | | | |
| Hospital (DBA | | Breathing Tube Assembly/ 1 | | | | |
| Affiliated Health | 222 | Head Cover / Duffle Bag/ | www.grvg | 4.0 | GI I I D | 42.7 60.2 0 |
| Services) | PPE | Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | DDE | D: G : G 11 | COLOTT VI | | CI I ID | Ф212.22 |
| Services) | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Skagit Valley | | | | | | |
| Hospital (DBA Affiliated Health | | | | | | |
| | DDE | D' G ' G 11 | C2127F XXXI | | CL L LD | Φ004.00 |
| Services) | PPE | Bio Suit Coveralls | C3127T-XXL | 4 | Global Protection | \$904.08 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | DDE | Die Guit Head Cours | 522 02 00D50 | 1 | Clabal Duatast's | \$726.17 |
| Services) | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |

| Skagit Valley | | | | ĺ | I | |
|-------------------|-----|-----------------------------|--------------|----|-------------------|------------|
| Hospital (DBA | | | CPF 3/ | | | |
| Affiliated Health | | Bio Suit with Attached Hood | C3159T-2K- | | | |
| Services) | PPE | - XL | XL | 3 | Global Protection | \$586.56 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | CPF 3/ | | | |
| Affiliated Health | | Bio Suit with Attached Hood | C3159T-2K- | | | |
| Services) | PPE | - XXL | XXL | 1 | Global Protection | \$207.25 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$333.07 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$342.22 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$342.22 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | N95 Mask | 9211 | 25 | Global Protection | \$27.00 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | PAPR Battery Charger - 10- | | | | |
| Services) | PPE | Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
| Skagit Valley | | · | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Skagit Valley | | | | | | . , |
| Hospital (DBA | | | | | | |
| Affiliated Health | | PAPR Breathing Tube | | | | |
| Services) | PPE | Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |

| Skagit Valley | İ | I | l | l | l i | |
|-------------------------|-----|-----------------------------|----------------|----|-------------------|-------------|
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 19167746/ | | | |
| Services) | PPE | PAPR Cartridge | RBE57 | 12 | Fisher Healthcare | \$2,442.18 |
| Skagit Valley | | 5 | | | | . / |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 19171185/ | | | |
| Services) | PPE | PAPR Conversion Kit | RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,661.97 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | PAPR High Efficiency Filter | FR-57/ 453-03- | | | |
| Services) | PPE | Cartridge | 02R06 | 10 | Global Protection | \$1,433.40 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | DADD D. I. II. D. II. | | | | |
| Affiliated Health | PPE | PAPR Rechargeable Battery | 520-01-15R01 | 24 | Global Protection | ¢£ 000 00 |
| Services) Skagit Valley | PPE | Pack | 520-01-15K01 | 24 | Global Protection | \$5,808.00 |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | PPE | Throat Microphone | TM2000 | 8 | Global Protection | \$2,116.32 |
| , | TIL | Throat Wherophone | 1112000 | | Global Flotection | Ψ2,110.32 |
| Skagit Valley | | | Y/4.50\Y | | | |
| Hospital (DBA | | W. DOWD: G : T | K172N- | | DOXXI GL 1 | |
| Affiliated Health | DDE | WA DOH Bio Suit Ensemble | BE10L- | 4 | DOH/ Global | ¢2 022 40 |
| Services) | PPE | - XXL | WADOH-XXL | 4 | Protection | \$3,033.40 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | K172N- | | | |
| Affiliated Health | | WA DOH Bio Suit Ensemble | BE10L- | | DOH/ Global | |
| Services) | PPE | - XXL | WADOH-XXL | 8 | Protection | \$6,066.80 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | K172N- | | | |
| Affiliated Health | | WA DOH Bio Suit Ensemble | BE10L- | | | |
| Services) | PPE | - XXL | WADOH-XXL | 36 | Global Protection | \$27,300.60 |

| Skagit Valley Hospital (DBA | | | | | | |
|------------------------------------|----------------|------------------------------|--------------|----|------------------------------------|-------------|
| Affiliated Health | | | | | Lab Safety | |
| Services) | Security | 12 Hr. Light Sticks | 34770YP | 28 | Supply | \$467.89 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | Technology | |
| Services) | Security | Access Control - Lockdown | | 1 | Mangement Corp | \$2,192.00 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | G | | | | Technology | Φ2 102 00 |
| Services) | Security | Access Control - Lockdown | | 1 | Mangement Corp | \$2,192.00 |
| Skagit Valley | | | | | | |
| Hospital (DBA Affiliated Health | | | | | Clracit Valley/ | |
| Services) | Security | Access Control - Lockdown | | | Skagit Valley/ Johnson Controls | \$34,683.12 |
| Skagit Valley | Security | Access Collifor - Lockdowii | | | Johnson Controls | \$34,063.12 |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | Lab Safety | |
| Services) | Security | Hazard Location Head Lamp | 26253 | 25 | Supply | \$590.05 |
| Skagit Valley | Security | Traduct Bootation Treat Bamp | 20233 | | Бирріу | ψ270.03 |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | | | | |
| Services) | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$215.59 |
| Skagit Valley | · | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | 2-Sided | | Safety and | |
| Services) | Security | Traffic Barricade | 2181057 | 10 | Supply | \$539.86 |
| Skagit Valley | | | | | | |
| Hospital (DBA | | | | | | |
| Affiliated Health | | | A Frame | | Safety and | |
| Services) | Security | Traffic Barricade | 2181048 | 20 | Supply | \$405.72 |
| | | | | | Ham Radio | |
| Swedish Edmonds | Communications | Ham Radio Antenna | GP-15 | 1 | Outlet | \$174.19 |
| | | | | | | |
| | | | AAH25KDF9A | | | |
| Swedish Edmonds | Communications | Mobile Radio | A5 N/ HT1250 | 4 | Motorola | \$4,997.09 |
| | | | AA24RDH9DP | | | |
| Swedish Edmonds | Communications | Mobile Radio | 7 | 10 | Motorola | \$6,753.98 |

| Swedish Edmonds | Communications | Satellite Phone - Docking Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
|-------------------|----------------|---|---------------------------------------|---|-----------------------|-------------|
| Swedish Editionas | Communications | Satellite Phone - Docking | KDK-1410 | 1 | C-COMINI | φ1,301./1 |
| Swedish Edmonds | Communications | Station | RDK-1411 | 1 | C-COMM | \$1,476.38 |
| Swedish Edmonds | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,247.75 |
| Swedish Edmonds | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1700 Portable | 1 | C-COMM | \$842.92 |
| Swedish Edmonds | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,888.84 |
| Swedish Edmonds | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,865.22 |
| Swedish Edmonds | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,174.80 |
| Swedish Edmonds | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Lab Safety Supply | \$302.35 |
| Swedish Edmonds | Decon | Hospital Response Kit | NC9119168 | 1 | Fisher Healthcare | \$1,038.70 |
| Swedish Edmonds | Decon | Mass Casualty Litter | NC9036597/ 02070010 | 1 | Fisher Healthcare | \$450.70 |
| Swedish Edmonds | Decon | Pneumatic Shelter System | EM338/ EM- 401 | 1 | EMS Innovations | \$20,982.50 |
| Swedish Edmonds | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,831.17 |
| Swedish Edmonds | EOC Equipment | Computer Desktop w/ Components and Accessories | OptiPlex GX270/221- 6180 | 2 | Dell | \$2,580.57 |
| Swedish Edmonds | EOC Equipment | Laptop | Toughbook/ CPU- CF29ETKGDK M | 1 | Technology Express | \$5,913.27 |
| Swedish Edmonds | EOC Equipment | Laptop | Toughbook/ CPU- CF29ETKGDK M | 1 | Technology Express | \$5,058.41 |

| Swedish Edmonds | EOC Equipment | Laptop | Toughbook/ CPU- CF29ETPGKK M | 1 | Technology Express | \$5,913.27 |
|-----------------|--------------------------|--|---|---|-----------------------------|------------|
| Swedish Edmonds | EOC Equipment | Laptop | IBM-7650DGU - Lenovo/ IBM- 41C9168 | 1 | Technology Express | \$989.72 |
| Swedish Edmonds | EOC Equipment | Laptop | Toughbook/ CPU- CF18DCAZB MM | 2 | Technology Express | \$8,167.50 |
| Swedish Edmonds | EOC Equipment | Laptop Disk Drive CD- RW/DVD ROM | MIS- CFVDR282U | 2 | Technology Express | \$716.56 |
| Swedish Edmonds | EOC Equipment | Personal Digital Assistant | HP-FA239A ABA | 5 | Technology Express | \$3,152.66 |
| Swedish Edmonds | EOC Equipment | Printer - Multi Function | Office Jet 7130 HP-C8389A ABA\ HP-L | 1 | Technology Express | \$4,234.03 |
| Swedish Edmonds | EOC Equipment | USB Printer | Intermec PC4/ PRT- PC4A0000100 0 | 2 | Technology Express | \$1,006.24 |
| Swedish Edmonds | EOC Equipment | Wireless Barcode Scanner - GSM/GPRS | 9500LWP131C 30/ HB-1/ USB-1 | 1 | Versatile Mobile Systems | \$2,656.42 |
| Swedish Edmonds | Isolation and Quarantine | Bio Safety Hood Installation | | | Stevens Healthcare | \$3,825.66 |
| Swedish Edmonds | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 1 | Fisher Healthcare | \$2,210.30 |
| Swedish Edmonds | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |

| Swedish Edmonds | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
|-----------------|-------------------------|--|----------------------------|----|---|-------------|
| Swedish Edmonds | Logistical Equipment | Scene Light with Portable Generator | 19 220 363 | 1 | Fisher Healthcare | \$4,074.17 |
| Swedish Edmonds | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$6,904.20 |
| Swedish Edmonds | Logistical Equipment | Trailer | 2048/303/90 | 1 | Olympic Trailer and Truck | \$8,793.44 |
| Swedish Edmonds | Logistical Equipment | Trailer Lock | 700 | 2 | Olympic Trailer and Truck | \$204.82 |
| Swedish Edmonds | Logistical Equipment | Trailer Shelving and Storage | | | Stevens/ Home Depot | \$599.17 |
| Swedish Edmonds | Medical Surge | Bio Safety Cabinet | Class II A2/ NU-425-600 | 2 | Nuaire | \$12,862.00 |
| Swedish Edmonds | Medical Surge | Body Bag | 40198657 | 5 | Grainger | \$157.73 |
| Swedish Edmonds | Medical Surge | Evacuation Chair | 430 E | 12 | Concept Development | \$9,924.00 |
| Swedish Edmonds | Medical Surge | Evacuation Chair - MOV Power Chair | 11010749 | 1 | Grainger | \$6,393.52 |
| Swedish Edmonds | Medical Surge | Stretcher - Trauma | 1027000000 | 2 | Stryker | \$12,333.38 |
| Swedish Edmonds | Medical Surge | Stretcher Board | 108-D | 8 | Life Assist | \$1,305.60 |
| Swedish Edmonds | Medical Surge | TEMPS Bed System - 5 beds w/cart | TB500 | 1 | Emergency Preparedness Systems | \$6,278.89 |
| Swedish Edmonds | Medical Surge | Transport Stretcher and Wheel Set | Raven/SR601R T | 3 | North Coast Outfitters | \$4,006.05 |
| Swedish Edmonds | Medical Surge | Ventilator - Disposable/Transport | 4001 | 1 | Quality Discount Supplies | \$563.56 |
| Swedish Edmonds | Pharmaceutical | Ciprofloxacin | 500 MG HCL/ 100 Doses | | Stevens/ Cardinal Health | \$88.33 |
| Swedish Edmonds | Pharmaceutical | Ciprofloxacin | 500 MG HCL/ 100 Doses | | Stevens Healthcare/ Cardinal Health | \$321.20 |

| Swedish Edmonds | Pharmaceutical | Doxycycline | 100 MG HYCL/ 50 Doses | | Stevens Healthcare/ Cardinal Health | \$37.40 |
|-----------------|----------------|---|------------------------------|----|---|------------|
| Swedish Edmonds | Pharmaceutical | Doxycycline | 100 MG HYCL/ 100 Doses | | Stevens Healthcare/ Cardinal Health | \$738.84 |
| Swedish Edmonds | Pharmaceutical | Doxycycline | 100 MG HYCL/ 50 Doses | | Stevens/ Cardinal Health | \$441.00 |
| Swedish Edmonds | Pharmaceutical | Doxycycline | 100 MG HYCL/ 50 Doses | | Stevens Healthcare/ Cardinal Health | \$600.00 |
| Swedish Edmonds | Pharmaceutical | Doxycycline | 100 MG HYCL/ 100 Doses | | Stevens Healthcare/ Cardinal Health | \$1,336.20 |
| Swedish Edmonds | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,601.90 |
| Swedish Edmonds | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |
| Swedish Edmonds | PPE | Bio Suit Coverall with Hood and Boots - XXL | 01414-XXL | 2 | Global Protection | \$161.48 |
| Swedish Edmonds | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Swedish Edmonds | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,356.12 |
| Swedish Edmonds | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |
| Swedish Edmonds | PPE | Bio Suit with Attached Hood - XL | CPF 3/ C3159T-2K- XL | 5 | Global Protection | \$977.60 |

| Swedish Edmonds | PPE | Bio Suit with Attached Hood - XXL | CPF 3/ C3159T-2K- XXL | 2 | Global Protection | \$414.50 |
|-------------------|-----|---------------------------------------|-----------------------------|----|-------------------|------------|
| 5 wedish Edinonds | IIL | AAL | TATE . | | Global Flotection | ψ+1+.50 |
| Swedish Edmonds | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$322.25 |
| Swedish Edmonds | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$322.24 |
| Swedish Edmonds | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$381.06 |
| Swedish Edmonds | PPE | N95 Mask | 9211 | 80 | Global Protection | \$86.40 |
| Swedish Edmonds | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |
| Swedish Edmonds | PPE | PAPR Battery Pack | 520-04-57R01 | 12 | Global Protection | \$2,335.33 |
| Swedish Edmonds | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Swedish Edmonds | PPE | PAPR Breathing Tube Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |
| Swedish Edmonds | PPE | PAPR Cartridge | 19167746/ RBE57 | 12 | Fisher Healthcare | \$2,462.54 |
| Swedish Edmonds | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,709.15 |
| Swedish Edmonds | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |
| Swedish Edmonds | PPE | PAPR High Efficiency Filter Cartridge | FR-57/ 453-03- 02R06 | 10 | Global Protection | \$1,433.40 |
| Swedish Edmonds | PPE | PAPR Rechargeable Battery Pack | 520-01-15R01 | 24 | Global Protection | \$5,808.00 |
| Swedish Edmonds | PPE | Respirator Fit Test - Sweet | FT-10 | 4 | Global Protection | \$520.00 |
| Swedish Edmonds | PPE | Throat Microphone | TM2000 | 10 | Global Protection | \$2,645.40 |

| [| | | | | | |
|----------------------------|----------------|--------------------------------------|-------------------------------|----|---------------------------|------------|
| | | WA DOH Bio Suit Ensemble | K172N- BE10L- | | DOH/ Global | |
| Swedish Edmonds | PPE | - XXL | WADOH-XXL | 4 | Protection | \$3,033.40 |
| Swedish Edmonds | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | DOH/ Global Protection | \$6,066.80 |
| Swedish Edmonds | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | Global Protection | \$6,066.80 |
| Swedish Edmonds | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 11 | Global Protection | \$8,341.85 |
| Swedish Edmonds | Security | 12 Hr. Light Sticks | 34770YP | 56 | Lab Safety Supply | \$841.83 |
| Swedish Edmonds | Security | Hazard Location Head Lamp | 26253 | 50 | Lab Safety Supply | \$1,061.63 |
| Swedish Edmonds | Security | Lantern | Kinglite 64179Y | 40 | Lab Safety Supply | \$2,802.70 |
| Swedish Edmonds | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$217.44 |
| Swedish Edmonds | Security | Traffic Barricade | 2-Sided 2181057 | 10 | Safety and Supply | \$539.85 |
| Swedish Edmonds | Security | Traffic Barricade | A Frame 2181048 | 20 | Safety and Supply | \$405.72 |
| United General Hospital | Communications | Amateur Radio Installation/Cables | IC-706MKIIG | 1 | Ham Radio Outlet | \$2,972.40 |
| United General Hospital | Communications | GP-15 Antenna Installation | | 1 | C-COMM | \$310.37 |
| United General Hospital | Communications | Ham Radio Antenna | GP-15 | 1 | Ham Radio Outlet | \$172.75 |
| United General Hospital | Communications | Mobile Radio | AAH38RDC9 AA3 - EX500 | 6 | Day Wireless | \$6,319.95 |

| United General Hospital | Communications | Satellite Phone - Docking Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
|----------------------------|----------------|--|--|---|-----------------------|-------------|
| United General Hospital | Communications | Satellite Phone Cabling | | | C-COMM | \$4,926.41 |
| United General Hospital | Communications | Satellite Phone w/ 1yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,247.75 |
| United General Hospital | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,804.46 |
| United General Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,174.80 |
| United General Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$1,174.80 |
| United General Hospital | Decon | 2-Line Shelter System | NC9371318/ SD2-TZB08- GZ-0019-WA | 1 | Fisher Healthcare | \$62,669.23 |
| United General Hospital | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Lab Safety Supply | \$318.91 |
| United General Hospital | Decon | Decon Accessories Kit - First Aid/Traffic Safety/Hose and Fittings/Janitorial Supplies | | 1 | Safety and Supply | \$1,952.59 |
| United General Hospital | Decon | Decon Berm - External | 19 130 0629 | 1 | Fisher Healthcare | \$2,226.74 |
| United General Hospital | Decon | Individual Shelter System | SYS-IND-10- 13-1 | 1 | TVI Corporation | \$5,306.52 |
| United General Hospital | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,813.80 |
| United General Hospital | EOC Equipment | Incident Command Vests - 25 Positions | 10997859 | 1 | Grainger | \$1,132.11 |
| United General Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| United General Hospital | EOC Equipment | Laptop | IBM-7650DGU - Thinkpad | 1 | Technology Express | \$989.72 |

| United General Hospital | EOC Equipment | Laptop - DVD Multi Drive | MIS- CFVDM292U | 1 | Technology Express | \$521.63 |
|----------------------------|--------------------------|--|-----------------------------------|---|------------------------------|-------------|
| United General Hospital | Isolation and Quarantine | Negative Air Pressure Unit Installation | | | United General Hospital | \$5,551.20 |
| United General Hospital | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 1 | Fisher Healthcare | \$2,208.34 |
| United General Hospital | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |
| United General Hospital | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| United General Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$7,138.17 |
| United General Hospital | Logistical Equipment | Trailer Lock | 700 | 2 | Olympic Trailer and Truck | \$204.82 |
| United General Hospital | Medical Surge | Body Bag | 40198658 | 5 | Grainger | \$156.42 |
| United General Hospital | Medical Surge | Evacuation Chair | 400E | 1 | Concept Development | \$827.00 |
| United General Hospital | Medical Surge | Evacuation Slide | 10998455 | 5 | Grainger | \$1,988.30 |
| United General Hospital | Medical Surge | Oxygen Regulator | GR870 | 1 | Cardinal Health | \$109.21 |
| United General Hospital | Medical Surge | Stretcher - Trauma | 1027000000 | 2 | Stryker | \$12,220.13 |
| United General Hospital | Medical Surge | Stretcher Board | 108-D | 4 | Life Assist | \$652.80 |
| United General Hospital | Medical Surge | Transport Stretcher and Wheel Set | Raven/SR601R T | 2 | North Coast Outfitters | \$2,670.70 |
| United General Hospital | Medical Surge | Ventilator - Disposable/Transport | 4001 | 1 | Quality Discount Supplies | \$563.56 |
| United General Hospital | Medical Surge | Ventilator Stand and Bracket | 1060-5H/1061- M | 1 | Cardinal Health | \$630.83 |

| United General Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | United General/ McKesson | \$12.45 |
|----------------------------|----------------|---|--------------------------------|---|-----------------------------|------------|
| United General Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | United General/ McKesson | \$24.90 |
| United General Hospital | Pharmaceutical | Doxycycline | 100 MG TB IVA/ 50 Doses | | United General/ McKesson | \$5.84 |
| United General Hospital | Pharmaceutical | Doxycycline | 100 MG TB IVA/ 500 Doses | | United General/ McKesson | \$193.04 |
| United General Hospital | Pharmaceutical | Doxycycline | 100 MG TB IVA/ 500 Doses | | United General/ McKesson | \$265.43 |
| United General Hospital | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 9 | Global Protection | \$3,241.71 |
| United General Hospital | PPE | Bio Suit Coverall with Hood and Boots - XXL | 01414-XXL | 2 | Global Protection | \$161.48 |
| United General Hospital | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| United General Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 4 | Global Protection | \$904.08 |
| United General Hospital | PPE | Bio Suit with Attached Hood - XL | CPF 3/ C3159T-2K- XL | 3 | Global Protection | \$586.56 |
| United General Hospital | PPE | Bio Suit with Attached Hood - XXL | CPF 3/ C3159T-2K- XXL | 1 | Global Protection | \$207.25 |
| United General Hospital | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$333.07 |
| United General Hospital | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$342.22 |

| United General Hospital | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$342.22 |
|----------------------------|----------|--|-------------------------------|----|----------------------------|-------------|
| United General Hospital | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |
| United General Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
| United General Hospital | PPE | PAPR Cartridge | 19167746/ RBE57 | 8 | Fisher Healthcare | \$1,628.12 |
| United General Hospital | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 16 | Fisher Healthcare | \$3,774.65 |
| United General Hospital | PPE | PAPR Rechargeable Battery Pack | 520-01-15R01 | 12 | Global Protection | \$2,904.00 |
| United General Hospital | PPE | PPE/PAPR Kit - Includes 10 PPE/ 8 Throat Mics | NC9534309 - PPEKITWSHA | 10 | Fisher Healthcare | \$9,356.80 |
| United General Hospital | PPE | Throat Microphone | NC9524235 | 8 | Fisher Healthcare | \$2,154.24 |
| United General Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 6 | Global Protection | \$5,137.88 |
| United General Hospital | Security | 12 Hr. Light Sticks | 34770YP | 28 | Lab Safety Supply | \$443.97 |
| United General Hospital | Security | Access Control - Lockdown | | | United General Hospital | \$46,276.45 |
| United General Hospital | Security | ER Surveillance System | | | Commtract Inc. | \$8,300.00 |
| United General Hospital | Security | Hazard Location Head Lamp | 26253 | 1 | Lab Safety Supply | \$25.61 |
| United General Hospital | Security | Hazard Location Head Lamp | 26253 | 24 | Lab Safety Supply | \$537.50 |
| United General Hospital | Security | Lantern | Kinglite 64179Y | 24 | Lab Safety Supply | \$1,773.74 |
| United General Hospital | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$215.59 |

| United General Hospital | Security | Traffic Barricade | 2-Sided 2181057 | 4 | Safety and Supply | \$215.94 |
|----------------------------|----------------|--|----------------------------------|---|----------------------|-------------|
| United General Hospital | Security | Traffic Barricade | A Frame 2181048 | 8 | Safety and Supply | \$162.29 |
| Valley General Hospital | Communications | Satellite Phone - Docking Station | RDK-1410 | 1 | C-COMM | \$1,501.71 |
| Valley General Hospital | Communications | Satellite Phone Communications Installation | | 1 | C-COMM | \$4,932.83 |
| Valley General Hospital | Communications | Satellite Phone Communications Installation | | | C-COMM | \$455.87 |
| Valley General Hospital | Communications | Satellite Phone w/ 1 yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,247.75 |
| Valley General Hospital | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,888.84 |
| Valley General Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,174.80 |
| Valley General Hospital | Decon | 2-Line Shelter System | 19 065 287 | 1 | Fisher Healthcare | \$13,985.79 |
| Valley General Hospital | Decon | 3-Line Shelter System | SYS-3Line- 0013/ NC9371337 | 1 | Fisher Healthcare | \$30,792.62 |
| Valley General Hospital | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Lab Safety Supply | \$301.46 |
| Valley General Hospital | Decon | Decon Accessories Kit - First Aid/Traffic Safety/Hose and Fittings/Janitorial Supplies | | 1 | Safety and Supply | \$1,893.82 |
| Valley General Hospital | Decon | Decon System Manifold | MAN-1.5FX6- WA/NC914550 7 | 1 | Fisher Healthcare | \$705.02 |
| Valley General Hospital | Decon | Litter Conveyor System | 19 120 1111 | 1 | Fisher Healthcare | \$1,735.37 |
| Valley General Hospital | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,824.22 |

| Valley General Hospital | EOC Equipment | Digital Camera | Photosmart R817/ HP- L2033A A2L | 1 | Technology Express | \$410.55 |
|----------------------------|--------------------------|--|---------------------------------------|---|---------------------------|------------|
| Valley General Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| Valley General Hospital | EOC Equipment | Laptop | IBM-7650DGU - Thinkpad | 1 | Technology Express | \$989.72 |
| Valley General Hospital | EOC Equipment | Laptop - DVD Multi Drive | MIS- CFVDM292U | 1 | Technology Express | \$521.63 |
| Valley General Hospital | EOC Equipment | Laptop PC Upgrade | MEM- CFWMBA402 56F | 1 | Technology Express | \$80.59 |
| Valley General Hospital | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 1 | Fisher Healthcare | \$2,202.47 |
| Valley General Hospital | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |
| Valley General Hospital | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
| Valley General Hospital | Logistical Equipment | Scene Light with Portable Generator | 19 220 363 | 2 | Fisher Healthcare | \$7,287.00 |
| Valley General Hospital | Logistical Equipment | Trailer | ORTB8518TA | 1 | Kirshner Trailer | \$8,450.45 |
| Valley General Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$6,904.20 |
| Valley General Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$8,797.77 |
| Valley General Hospital | Medical Surge | Bio Safety Cabinet | Class II - 16 108 98 | 1 | Fisher Healthcare | \$6,806.70 |
| Valley General Hospital | Medical Surge | Bio Safety Cabinet - Base Stand | 16 304 82 | 1 | Fisher Healthcare | \$633.24 |

| Valley General Hospital | Medical Surge | Body Bag | 40198711 | 5 | Grainger | \$157.15 |
|----------------------------|----------------|--------------------------------------|------------------------------------|----|---|------------|
| Valley General Hospital | Medical Surge | Evacuation Chair | 400E | 1 | Concept Development | \$878.00 |
| Valley General Hospital | Medical Surge | Evacuation Chair | 400E | 1 | Concept Development | \$827.00 |
| Valley General Hospital | Medical Surge | Evacuation Chair | 6253 | 1 | Stryker | \$2,534.72 |
| Valley General Hospital | Medical Surge | Paraslyde - Evacuation Device | 10998475/ 10998476/ 10998477 | 2 | Grainger | \$1,123.19 |
| Valley General Hospital | Medical Surge | Stretcher Board | 108-D | 4 | Life Assist | \$652.80 |
| Valley General Hospital | Medical Surge | Suction Unit and Accessories | Easy Vac AC - 715-PM60 | 18 | Tri-Anim Health Services | \$5,213.59 |
| Valley General Hospital | Medical Surge | TEMPS Bed System - 5 beds w/cart | TB500 | 1 | Emergency Preparedness Systems | \$6,278.89 |
| Valley General Hospital | Medical Surge | Transport Stretcher and Wheel Set | Raven/SR601R T | 2 | North Coast Outfitters | \$2,670.70 |
| Valley General Hospital | Medical Surge | Ventilator - Disposable/Transport | 4001 | 1 | Quality Discount Supplies | \$563.56 |
| Valley General Hospital | Pharmaceutical | Ciprofloxacin | 500 MG UD IVA TB/ 100 Doses | | Valley General/ McKesson | \$44.28 |
| Valley General Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TB/ 100 Doses | | Mason General/ Amerisource Bergen | \$74.00 |
| Valley General Hospital | Pharmaceutical | Doxycycline | 100 MG UD IVA TAD/ 100 Doses | | Valley General/ McKesson | \$102.96 |
| Valley General Hospital | Pharmaceutical | Doxycycline | 100 MG CAP/ 100 Doses | | Mason General/ Amerisource Bergen | \$150.48 |
| Valley General Hospital | Pharmaceutical | Doxycycline | 100 MG CAP/ 100 Doses | | Mason General/ Amerisource Bergen | \$190.08 |

| Valley General Hospital | Pharmaceutical | Doxycycline | 100 MG CAP/ 100 Doses | | Mason General/ Amerisource Bergen | \$190.08 |
|----------------------------|----------------|---|-----------------------------|----|---|------------|
| Valley General Hospital | Pharmaceutical | Doxycycline | 100 MG UD IVA CAP | | Valley General/ McKesson | \$190.08 |
| Valley General Hospital | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger Air Mate Package - PAPR/ | WR-SUC | 4 | Global Protection | \$1,440.76 |
| Valley General Hospital | PPE | Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 10 | Global Protection | \$3,768.30 |
| Valley General Hospital | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
| Valley General Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 4 | Global Protection | \$904.08 |
| Valley General Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 6 | Global Protection | \$1,387.69 |
| Valley General Hospital | PPE | Bio Suit Head Cover | 522-02-00R50 | 1 | Global Protection | \$726.17 |
| Valley General Hospital | PPE | Bio Suit with Attached Hood - XL | CPF 3/ C3159T-2K- XL | 1 | Global Protection | \$195.52 |
| Valley General Hospital | PPE | Bio Suit with Attached Hood - XXL | CPF 3/ C3159T-2K- XXL | 1 | Global Protection | \$207.25 |
| Valley General Hospital | PPE | Decon Boots | 93145-6/ Size 6 | 7 | Global Protection | \$195.30 |
| Valley General Hospital | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$334.53 |
| Valley General Hospital | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$343.72 |
| Valley General Hospital | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$343.72 |
| Valley General Hospital | PPE | N95 Mask | 9211 | 50 | Global Protection | \$54.00 |

| Valley General Hospital | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 1 | Global Protection | \$834.57 |
|----------------------------|----------|--|-------------------------------|----|---------------------------|------------|
| Valley General Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
| Valley General Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Valley General Hospital | PPE | PAPR Breathing Tube Assembly | 008-00-14R01 | 1 | Global Protection | \$17.15 |
| Valley General Hospital | PPE | PAPR Cartridge | 19167746/ RBE57 | 12 | Fisher Healthcare | \$2,453.49 |
| Valley General Hospital | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,688.18 |
| Valley General Hospital | PPE | PAPR High Efficiency Filter | 451-02-01R01 | 1 | Global Protection | \$49.05 |
| Valley General Hospital | PPE | PAPR High Efficiency Filter Cartridge | FR-57/ 453-03- 02R06 | 10 | Global Protection | \$1,433.40 |
| Valley General Hospital | PPE | PAPR Rechargeable Battery Pack | 520-01-15R01 | 20 | Global Protection | \$4,840.00 |
| Valley General Hospital | PPE | Respirator Fit Test - Sweet | FT-10 | 4 | Global Protection | \$520.00 |
| Valley General Hospital | PPE | Throat Microphone | TM2000 | 8 | Global Protection | \$2,116.32 |
| Valley General Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | DOH/ Global Protection | \$6,066.80 |
| Valley General Hospital | Security | 12 Hr. Light Sticks | 34770YP | 28 | Lab Safety Supply | \$419.69 |
| Valley General Hospital | Security | Hazard Location Head Lamp | 26253 | 50 | Lab Safety Supply | \$1,058.53 |
| Valley General Hospital | Security | Lantern | Kinglite 64179Y | 24 | Lab Safety Supply | \$1,676.71 |
| Valley General Hospital | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$216.70 |
| Valley General Hospital | Security | Traffic Barricade | 2-Sided 2181057 | 8 | Safety and Supply | \$431.89 |

| Valley General Hospital | Security | Traffic Barricade | A Frame 2181048 | 16 | Safety and Supply | \$324.58 |
|-----------------------------|--------------------------|---|---------------------------------------|----|-----------------------|------------|
| Whidbey General Hospital | Communications | Satellite Phone Airtime Charges | | | Globalstar | \$691.60 |
| Whidbey General Hospital | Communications | Satellite Phone w/ 1yr. Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,247.75 |
| Whidbey General Hospital | Communications | Satellite Phone w/ 2 yr. Airtime Charges | GSP-2900 Fixed Base | 1 | C-COMM | \$3,088.84 |
| Whidbey General Hospital | Communications | Satellite Phone w/ 2 yr. Renewal Airtime Charges | GSP-1600 Portable | 1 | C-COMM | \$1,174.80 |
| Whidbey General Hospital | Decon | 95 Gallon Salvage Drums | 108048 | 2 | Lab Safety Supply | \$316.08 |
| Whidbey General Hospital | Decon | Radiation Monitor | 19 065 211 | 4 | Fisher Healthcare | \$1,776.91 |
| Whidbey General Hospital | EOC Equipment | Digital Camera | Photosmart R817/ HP- L2033A A2L | 1 | Technology Express | \$410.55 |
| Whidbey General Hospital | EOC Equipment | Laptop | Toughbook/ CPU- CF29LQQGNB M | 1 | Technology Express | \$5,378.57 |
| Whidbey General Hospital | EOC Equipment | Laptop | IBM-7650DGU - Thinkpad | 1 | Technology Express | \$989.72 |
| Whidbey General Hospital | EOC Equipment | Laptop - DVD Multi Drive | MIS- CFVDM292U | 1 | Technology Express | \$521.63 |
| Whidbey General Hospital | EOC Equipment | Laptop PC Upgrade | MEM- CFWMBA402 56F | 1 | Technology Express | \$80.59 |
| Whidbey General Hospital | Isolation and Quarantine | Patient Isolation Transport Unit | ISO SYS/19130224 0 | 1 | Fisher Healthcare | \$2,198.56 |
| Whidbey General Hospital | Logistical Equipment | Generator | 6.5 kw Gas MGH6500IE/ 4NY96 | 1 | Grainger | \$1,732.02 |

| Whidbey General Hospital | Logistical Equipment | Generator Wheel Kit | 4ZY80 | 1 | Grainger | \$116.95 |
|-----------------------------|-------------------------|---|--------------------------|----|--|------------|
| Whidbey General Hospital | Logistical Equipment | Trailer | CM712TA2 | 1 | Olympic Trailer and Truck | \$5,542.70 |
| Whidbey General Hospital | Logistical Equipment | Trailer | TB818TA3 | 1 | Olympic Trailer and Truck | \$8,758.97 |
| Whidbey General Hospital | Logistical Equipment | Trailer Lock | 700 | 2 | Olympic Trailer and Truck | \$204.82 |
| Whidbey General Hospital | Medical Surge | Bio Safety Cabinet | Class II - 16 108 98 | 1 | Fisher Healthcare | \$6,256.16 |
| Whidbey General Hospital | Medical Surge | Body Bag | 40198654 | 5 | Grainger | \$157.00 |
| Whidbey General Hospital | Medical Surge | Evacuation Chair | 400E | 1 | Concept Development | \$827.00 |
| Whidbey General Hospital | Medical Surge | Evacuation Slide | 10998484/ 10998486 | 5 | Grainger | \$1,715.02 |
| Whidbey General Hospital | Medical Surge | Parasleeve | 10998485 | 1 | Grainger | \$280.65 |
| Whidbey General Hospital | Medical Surge | TEMPS Bed System - 5 beds w/cart | TB500 | 1 | Emergency Preparedness Systems | \$6,278.89 |
| Whidbey General Hospital | Medical Surge | Ventilator - Disposable/Transport | 4001 | 1 | Quality Discount Supplies | \$563.56 |
| Whidbey General Hospital | Pharmaceutical | Ciprofloxacin | 500 MG TAB/ 100 Doses | | Whidbey General/ Amerisource Bergen | \$55.00 |
| Whidbey General Hospital | Pharmaceutical | Doxycycline | 100 MG CAP/ 500 Doses | | Whidbey General/ Amerisource Bergen | \$521.19 |
| Whidbey General Hospital | PPE | Air Mate Package - PAPR/ Breathing Tube Assembly/ 1 Head Cover / Duffle Bag/ Single Unit Charger | WR-SUC | 12 | Global Protection | \$4,322.48 |
| Whidbey General Hospital | PPE | Bio Suit Coverall with Hood and Boots - XXL | 01414-XXL | 2 | Global Protection | \$161.48 |

| Whidbey General Hospital | PPE | Bio Suit Coveralls | C3127T-XL | 1 | Global Protection | \$213.23 |
|-----------------------------|-----|--|-----------------------------|----|-------------------|------------|
| Whidbey General Hospital | PPE | Bio Suit Coveralls | C3127T-XXL | 4 | Global Protection | \$904.08 |
| Whidbey General Hospital | PPE | Bio Suit with Attached Hood - XL | CPF 3/ C3159T-2K- XL | 3 | Global Protection | \$586.56 |
| Whidbey General Hospital | PPE | Bio Suit with Attached Hood - XXL | CPF 3/ C3159T-2K- XXL | 1 | Global Protection | \$207.25 |
| Whidbey General Hospital | PPE | Fit Test Kit | 17 985 93 | 2 | Fisher Healthcare | \$333.95 |
| Whidbey General Hospital | PPE | N95 Mask | 18991 | 4 | Fisher Healthcare | \$343.12 |
| Whidbey General Hospital | PPE | N95 Mask | 18992 | 4 | Fisher Healthcare | \$343.12 |
| Whidbey General Hospital | PPE | N95 Mask | 9211 | 50 | Global Protection | \$54.00 |
| Whidbey General Hospital | PPE | PAPR Battery Charger - 10- Unit | 520-01-61 | 2 | Global Protection | \$1,669.14 |
| Whidbey General Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 8 | Global Protection | \$1,567.41 |
| Whidbey General Hospital | PPE | PAPR Battery Pack | 520-04-57R01 | 20 | Global Protection | \$3,194.80 |
| Whidbey General Hospital | PPE | PAPR Cartridge | 19167746/ RBE57 | 12 | Fisher Healthcare | \$2,451.22 |
| Whidbey General Hospital | PPE | PAPR Conversion Kit | 19171185/ RBE-HUPCS1 | 24 | Fisher Healthcare | \$5,682.94 |
| Whidbey General Hospital | PPE | PAPR High Efficiency Filter Cartridge | FR-57/ 453-03- 02R06 | 10 | Global Protection | \$1,433.40 |
| Whidbey General Hospital | PPE | PAPR Rechargeable Battery Pack | 520-01-15R01 | 24 | Global Protection | \$5,808.00 |
| Whidbey General Hospital | PPE | Respirator Fit Test - Sweet | FT-10 | 4 | Global Protection | \$520.00 |
| Whidbey General Hospital | PPE | Throat Microphone | TM2000 | 10 | Global Protection | \$2,645.40 |

| Whidbey General Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 4 | DOH/ Global Protection | \$3,033.40 |
|-----------------------------|----------|-----------------------------------|-------------------------------|----|---------------------------|-------------|
| Whidbey General Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | DOH/ Global Protection | \$6,066.80 |
| Whidbey General Hospital | PPE | WA DOH Bio Suit Ensemble - XXL | K172N- BE10L- WADOH-XXL | 8 | Global Protection | \$6,066.80 |
| Whidbey General Hospital | Security | 12 Hr. Light Sticks | 34770YP | 28 | Lab Safety Supply | \$440.03 |
| Whidbey General Hospital | Security | Access Control System | | | Aronson Security Group | \$67,970.62 |
| Whidbey General Hospital | Security | Hazard Location Head Lamp | 26253 | 50 | Lab Safety Supply | \$1,109.85 |
| Whidbey General Hospital | Security | Lantern | Kinglite 64179Y | 24 | Lab Safety Supply | \$1,758.00 |
| Whidbey General Hospital | Security | Megaphone | 19 822 704 | 2 | Fisher Healthcare | \$216.33 |
| Whidbey General Hospital | Security | Traffic Barricade | 2-Sided 2181057 | 4 | Safety and Supply | \$215.94 |
| Whidbey General Hospital | Security | Traffic Barricade | A Frame 2181048 | 8 | Safety and Supply | \$162.29 |