



INFECTIOUS DISEASE RESPONSE UNIT STANDARD OPERATING GUIDELINES

Texas Emergency Medical Task Force



Texas Emergency Medical Task Force
 Standard Operating Guidelines: Infectious Disease Response Unit

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SCOPE

This Standard Operating Guideline (SOG) addresses the mission profile of the TX Emergency Medical Task Force (EMTF) Infectious Disease Response Unit (IDRU) component under a State Mission Assignment (SMA) from the TX Department of State Health Services (DSHS).

PURPOSE

To establish guidelines of activated TX EMTF Infectious Disease Response Unit (IDRU) personnel and assets for the care, treatment and possible ground EMS transport as activated by the TX Department of State Health Services (DSHS). The purpose of this document is not to create a procedure for IDRU Operations but to establish objectives to complete a mission. Each EMTF is tasked with planning, training, and exercises within their region to establish operational plans with the participating stakeholders.

INTENT

The intent of this SOG is to:

- Establish Objectives
- Establish Situation and Planning Assumptions
- Define Roles and Responsibilities

OBJECTIVES

- Maintain situational awareness and education on HCID pathogens.
- Complete training and ensure annual competencies of donning and doffing. personal protective equipment in a safe manner while minimizing exposure risk.
- Complete an effective activation of qualified providers to complete a State Mission Assignment.
- Focus on safety and ensure all protective measures are in place to minimize provider exposure.
- Maintain accountability of all deployed personnel and assets.
- Maintain communications with all impacted stakeholders including but not limited to TX Department of State Health Services, TX Division of Emergency Management, TX EMTF SCO, TX EMTF Coordination Center, local Regional Advisory Council, and its Medical Operation Center, lead Public Health Authority, local jurisdiction, local Emergency Management, and facilities involved in operations.
- Provide safe and effective patient care while focusing on safety.
- Provide safe and effective patient transport while focusing on safety.
- Establish an effective command structure to meet the needs of the incident.



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SITUATION

- Ebola virus disease (EVD or Ebola) is a rare but severe illness in humans that is often fatal.
- In February 2018 TX EMTF made the IDRU component operational to meet the demands of pre-hospital transport and hospital staffing augmentation for a patient with a High Consequence Infectious Disease (HCID).
 - HCID's can include EVD, Marburg, Nipah, Lassa, Junin, MERS, and SARS.
- The creation of the component was based on the first patient to be diagnosed with EVD in Dallas County in September 2014.
- The IDRU component is made up of pre-hospital and hospital providers, Task Force Leadership, Medical Incident Support Team members, and logistical support.
- IDRU was developed to support the care, treatment, transport, and logistics needs of caring for and or transporting a HCID patient.
- The State of TX is home to 31 official ports of entry including airports, land ports and seaports.
- The Department of State Health Services is the lead State agency during an HCID response.
- The Centers for Disease Control and Prevention (CDC) is the lead Federal agency during an HCID response.
- The University of TX Medical Branch in Galveston is home to the Health and Human Services (HHS) Region VI [6] room Biocontainment Care Unit (BCU) for adult and pediatric patients.
- Texas Children's Hospital West Campus in Houston is home to a [8] bed Pediatric Special Isolation Unit.
- Each TX EMTF maintains a twenty-four [24] hour supply of Personal Protective Equipment (PPE) for hospital providers and a vehicle capable of transporting the supplies.
- Each TX EMTF maintains a supply of Personal Protective Equipment (PPE) for pre-hospital providers and a vehicle capable of transporting the supplies.
- There are four [4] seventy-two [72] hour supply caches of hospital PPE located within EMTFs 2, 6, 8, 9.
- The SCO maintains a 7–10-day PPE cache
- TX EMTF offers sixteen (16) hours of training for hospital and pre-hospital providers covering the following topics:
 - EMTF/IDRU 101
 - Special Pathogens and Modes of Transport
 - Behavior in PPE
 - Donning and doffing of PPE
 - Clinical Skills in PPE
 - Patient Packaging and Movement in PPE for pre-hospital providers
 - IDRU Deployment 101
- The TX EMTF Operations Sub-Committee currently meets six (4-6) times annually and evaluates training curriculum, supplies, equipment, and guidelines.
- TX EMTF IDRU providers are activated with a State Mission Assignment (SMA) via the TX EMTF State Coordination Office (SCO) and issued by DSHS.



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ASSUMPTIONS

- Each TX jurisdiction has been tasked with having equipment, plans, and procedures for the care and transport of a patient with a HCID.
- All frontline hospitals have been tasked with having equipment, plans, and procedures for the care of a suspect case or a patient diagnosed with a HCID for seventy-two [72] hours.
- Persons requiring monitoring due to an exposure or travel from a World Health Organization declared HCID such as an Ebola Outbreak country have been identified by the local Public Health Authority (PHA) and are monitored for a period of time determined by current CDC guidance.
- The local PHA has notified the local 911 Public Safety Answering Point (PSAP) of the address of any persons being actively monitored for a HCID like EVD.
- Each frontline hospital and EMS providers have policies and procedures in place to screen patients for an HCID.
- There is a minimum of one (1) EMTF IDRU pre-hospital team in each EMTF that have attended a TX EMTF IDRU training course that is maintained by the EMTF Coordination Center.
- Each EMTF has a roster of IDRU members that have attended a TX EMTF IDRU training course with the curriculum is maintained by the EMTF State Coordination Center.
- All TX EMTF IDRU team members are declared fit for duty by their home agency or facility.
- Each EMTF has a regional IDRU Work Group that focuses on regional recruitment, training, team composition, and planning.
- IDRU team members participate in annual regional training focusing on donning and doffing of PPE, patient packaging, and patient movement.
- DSHS will issue a SMA to the TX EMTF SCO for an IDRU mission for the care, facility support, and or transport of a patient diagnosed with a HCID. The SMA may also be issued prior to diagnosis based on threat and risk factors identified.
- TX EMTF IDRU equipment and PPE will only be used once a SMA has been issued by DSHS.
- UTMB can receive adult and pediatric patients suspected or diagnosed with a HCID at the discretion of the receiving physician.
- Texas Children's Hospital West Campus can receive pediatric patients suspected or diagnosed with a HCID at the discretion of the receiving physician.
- TX EMTF pre-hospital providers can transport a patient diagnosed with a HCID up to two hundred (200) miles.
- Any patient admitted to a BCU and located greater than two hundred (200) miles from the receiving BCU will be transported by an air-medical service pre-identified by DSHS capable of transporting patients diagnosed with a HCID as available.
- Each EMTF Region has plans in place to facilitate ground ambulance transport to an airport for air transport to a BCU including disposable of any waste generated during the response.
- IDRU Hospital Augmentation Team Members will be required to complete any "on-boarding" activities required by the facility where care will be provided.
- Any available vaccines available for an HCID will be made available to IDRU team members that were involved in patient care of a patient diagnosed with an HCID by DSHS.
- Any post-activation quarantine or isolation of IDRU providers directly involved in patient care will be based on local agency or facility policy unless directed by DSHS and/or the local PHA. An SMA may be issued for IDRU team members during isolation if warranted.



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EQUIPMENT AND SUPPLIES

Equipment and supplies for activations and training, including PPE, are approved by the Operations Sub-Committee and Executive Committee. Any changes in equipment and supplies requires research, testing, and approval by the Operations Sub-Committee and Executive Committee.

Each EMTF is responsible for the climate-controlled storage, inventory, and maintenance of all pre-positioned IDRU equipment and supplies. Request for additional deployment and/or training equipment and supplies can be made through the TX EMTF SCO.

Up to date inventory of IDRU equipment and supplies can be found in Appendix A.

TYPING

Team composition and asset and equipment packages are based on approved typing from the Operations Sub-Committee, and Executive Committee.

The current IDRU typing document can be found in Appendix B.

Current IDRU Position Descriptions can be found in Appendix C.

ROLES AND RESPONSIBILITIES

- CDC
 - Lead Federal Agency.
- DSHS
 - Lead State Agency.
 - Responsible for issuing a SMA to the TX EMTF via the SCO.
- TX EMTF Executive Committee
 - Responsible for final approval of budget and guidelines.
- TX EMTF SCO
 - Maintaining situational awareness.
 - Activating a TX EMTF IDRU Hospital Augmentation, PPE Caches, and or Pre-Hospital Transport teams with an approved SMA.
 - Maintaining the IDRU budget.
 - Procurement of equipment and supplies approved by the Executive Committee.
 - Facilitating Operations Sub-Committee in collaboration with the Operations Sub-Committee Chair and Co-Chair.
 - Documentation maintenance and storage.
 - Facilitating After Action Review of TX EMTF IDRU activation.
 - Development of improvement plan based on AAR items in collaboration with the Operations Sub-Committee.
 - Maintaining roster of TX EMTF IDRU qualified instructors.
 - Scheduling training in collaboration with TX EMTF Coordination Center(s).
- EMTF Coordination Center(s)
 - Maintaining situational awareness.
 - Storage, inventory, and maintenance of pre-positioned TX EMTF IDRU equipment and supplies.
 - Storage, registration, insurance, and maintenance of TX EMTF IDRU equipment



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- transport capable vehicle.
- Recruiting and maintaining TX EMTF IDRU team rosters.
- Conducting annual training.
- Conduct regional IDRU Work Group meetings focusing on education and planning.
- Collaborate with the TX EMTF SCO on initial TX EMTF IDRU training.
- Participate in regional meetings, tabletop exercises, and/or seminars focused on the care and transport of a patient with a HCID.
- Rostering and demobilization of TX EMTF IDRU teams.
- Transportation of IDRU equipment and supplies in collaboration with the TX EMTF SCO.
- TX EMTF IDRU team members
 - Actively employed and credentialed by an existing member agency with executed TX EMTF Memorandum of Understanding
 - Maintaining situational awareness and education on HCID pathogens.
 - Complete a TX EMTF IDRU initial training.
 - Not required for Logistics or HazMat staff
 - Participate in any regional TX EMTF IDRU Work Group and training activities.
 - Maintain annual competencies in donning and doffing of PPE.
 - Maintain fit for duty standards as defined by agency or facility policy.
 - Verify a mechanism is in place to receive information and/or activation from the EMTF Coordination Center.
 - TX EMTF IDRU team members sponsoring agency will be reimbursed according to current TX EMTF reimbursement parameters.
 - Dress in TX EMTF uniform agency uniform according to individual agency policy during a SMA activation
 - Hospital Augmentation Team clinical staff should wear casual clothes to and from the work site.
 - Wear comfortable clothes under the coverall due to potential for extended duty while in PPE during a SMA activation.
 - TX EMTF Scrubs are provided.
 - Non-uniformed team members should wear employer issued ID badge if not issued by worksite.

PRE-DEPLOYMENT ACTIVITIES

It is incumbent upon each TX EMTF to ensure that TX EMTF IDRU team members are adequately prepared to perform at their highest level under the dynamic and often adverse circumstances faced in IDRU operations. Each TX EMTF and its Coordinator are responsible for facilitating this readiness, ensuring the highest level of preparedness for the TX EMTF IDRU component's response.

These documents have been developed through the deployment experience of disaster responders from across the state and may be used as a starting point for each TX EMTF to ensure their team members have the tools necessary for an efficient and successful completion of their missions.



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TX EMTF READINESS LEVELS

TX EMTF utilizes action-based readiness levels to communicate changes in situational awareness that create potential of activation for TX EMTF Coordination Centers and its members. The TX EMTF SCO communicates changes in readiness levels based on current situational awareness for weather and any other identifiable threat to public safety. The following readiness levels are communicated by EMTF Coordinators to IDRU team members:

- AWARENESS
 - There is potential that an incident has or will occur triggering a TX EMTF response.
 - IDRU team members are encouraged increase situational awareness
- STANDBY
 - There is potential that an incident has or will occur triggering a TX EMTF response.
 - IDRU team members are encouraged to increase situational awareness.
 - Pre-rostering of leadership positions and assets will occur.
- ALERT
 - An incident has occurred, and activation of TX EMTF personnel and assets are imminent.
- ACTIVATION
 - An incident has occurred and a SMA has been issued by DSHS to the TX EMTF SCO

STATE MISSION ASSIGNMENT TASKING

A IDRU activation can be requested by a local jurisdiction in coordination with the local Public Health Authority per guidelines for requesting assistance as stated in the TX Government Code Chapter 418 and completing a State of TX Asset Request (STAR) online in the TX Division of Emergency Management WebEOC platform. The STAR will be submitted to the TX State Operations Center (SOC) who will task the request to DSHS. DSHS will then confer the request with the TX EMTF SCO and then assign a State Mission Assignment (SMA) to the TX EMTF SCO once all information regarding the request have been gathered and an approval has been granted. The TX EMTF SCO will assign the SMA to the closest, most appropriate TX EMTF(s).

LOCAL TASKING

This SOG is specific to an activation under a DSHS issued SMA.

DEPLOYMENT TIME GOALS

It is the goal of the TX EMTF to be an agile, rapid response force dedicated to the health and safety of the citizens of Texas and others. In the following sections, timely, efficient, modular and prepackaged activations and deployments are the goal of the TX EMTF.

PERSONNEL ROSTERING

Each EMTF Coordinator is responsible for maintaining rosters of qualified and deployable IDRU team members. Rostering and staffing plans may be impacted by the resources available to each EMTF. Each EMTF should have appropriate relationships with the facilities & agencies to contribute resources to the formation of the IDRU team roster.

Each EMTF Coordination Center has processes and procedures for notifying members of readiness level changes. As readiness levels change members are notified and take the appropriate actions based on situational awareness. In the event of a readiness level change to Alert or Activation EMTF Coordination Centers will be requested to poll for availability for IDRU team members. Each EMTF will be responsible for reporting all availability to the TX EMTF SCO to begin activation assignments. The



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goal in polling across all eight (8) EMTF's is to identify the highest quality personnel to fill specific roles. Personnel from multiple EMTFs may be activated to fill a TX EMTF IDRU activation.

All activated personnel will be documented in the TX EMTF WebEOC platform in Personnel Roster. Any assets such as vehicles and trailers activating will be documented in the TX EMTF WebEOC platform in Response Resources. For planning purposes, once IDRU team members are assigned each activated member will have six (6) hours to report to a pre-determined muster point.

TX EMTF members are expected to deploy for a minimum of seven (7) days to establish consistency and continuity with operations. TX EMTF Member Crew swaps are encouraged to begin scheduling at seven (7) days from initial deployment. After fourteen (14) days activated members will be required to complete demobilization with a twenty-four (24) hour period before an additional activation. TX EMTF members are required to complete demobilization by day twenty-one (21) of the initial activation with a forty-eight (48) hour period before an additional activation. Any member activated greater than twenty-one (21) days will require member agency and deployed EMTF Coordinator approval.

MUSTERING

IDRU teams may utilize predetermined or adhoc mustering points which will be determined upon activation. These sites are *not* considered base camps, rather a common meeting area for final deployment tasks to be completed such as equipment checks, trailer checks, assignment of specialized communications equipment and verification of qualifications. Each EMTF shall select sites that are lit and allow overnight parking which is secured for cases where team members have arrived in their personal vehicles at the mustering point.

While at the mustering point the assigned Group Supervisor and EMTF Coordinator will conduct a safety briefing focusing on travel and safety.

TRAVEL

Travel by the TX EMTF IDRU team members will be accomplished in convoy style. The make-up of the convoy will be at the discretion of the Group Supervisor or designated Convoy Leader. The route to the deployment area will be at the discretion of the TX EMTF Group Supervisor based on current situational awareness. The travel plan and communications plan during travel will be communicated to all personnel and assets within the convoy during the safety briefing. All vehicles in the convoy will have multiple forms of communications available with pre-identified channels.

Teams should anticipate efficient travel. Stops for non-mission essential reasons are discouraged and should be at the discretion of the designated Convoy Leader. Assets should travel at the best, safe speed of the slowest unit in the convoy. Road and weather safety should be considered by all.

COMMAND OPERATIONS

It is beyond the scope of this document to address all operational concerns of resources deployed as part of EMTF. However, the following general guidelines can be assumed to apply in most deployments.

TX EMTF IDRU team members will follow an appropriate incident command system structure. Intervening levels of command may be inserted as incident scope affects the span of control.

As a part of any deployment, IDRU team members should be prepared to perform a variety of missions, both in and out of the scope of normal daily operations. Concerns related to assigned



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missions should be forwarded to their assigned Supervisor. At all times, it is the intention of the TX EMTF to “Be Helpful, Be Nice” in all interactions with the public as well as fellow healthcare provider and affected region stakeholders.



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DOCUMENTATION

Command Operations should be documented on appropriate ICS forms or TX EMTF specific documentation. An ICS 214 Activity Log shall be completed by each person for each twenty-four (24) hour operational period deployed. The completed ICS 214 will be returned to the member entity to be included in any reimbursement documentation and may be requested from an EMTF Supervisor during active operations. Documentation should be accurate and legible with the following documented on an ICS 214:

- Start of Operational Period
- Beginning workday
- Operational checks of equipment and vehicles
- Any deviance from standard operations identified in the checks.
- Identification of lost, stolen and/or damaged equipment and/or vehicles
- Anything that incurs a reimbursable expense.
- Any assigned missions to include disposition, number of patient contacts, number of patients treated, and number of patients transported.
- Any travel
- Ending workday with "available for immediate recall" while activated on a SMA.
- Briefings, meetings, phone calls, text messages related to operations.
- Unusual incidents during operations.
- Interactions with jurisdictional and/or State of TX officials.
- End of Operational Period

SAFETY CONSIDERATIONS

All IDRU team members activities involve variables and unknowns which may have a substantial impact on the health and welfare of staff members. These potential risks require frequent identification, assessment, analysis, and planning to minimize their impact. Risks should be assessed based on the likelihood of occurrence and potential severity.

IDRU SUPERVISION

Operating under NIMS principles, all IDRU operations will be integrated into the Incident Command System (ICS) structure implemented by the State and its deploying EMTF.

To ensure organized operations through an incident command structure, the IDRU and associated team will have a clearly defined reporting structure. This structure may be provided within the organization of the IDRU, by an overarching support team, or by infrastructure from a jurisdiction having authority.

Consistent with the ICS, each staff position should receive a job action sheet (JAS), which is a simple checklist that describes the role, responsibility, and reporting structure of each position within the ICS structure. These forms should be prepared in advance of the incident for rapid distribution to participating staff on their arrival to the work site.

TX EMTF IDRU Job Action Sheets can be found in Appendix E

COMMUNICATIONS

TX EMTF will utilize an instant messaging platform, designated by the TX EMTF SCO, to provide real time situational awareness and a tool for verifying accountability. All TX EMTF IDRU personnel will be added to the preferred platform along with other TX EMTF stakeholders such as the TX EMTF SCO and TX EMTF Coordinators.



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Mechanisms for internal communication between associated staff may be determined by each EMTF, and may include at a minimum cellular, radio and satellite phone capability. The primary mode of radio communications will be on VHF radio band using the TX Interoperability Plan.

DEMOBILIZATION

A strategy for demobilization of the IDRU assets and personnel should be developed at the time of mobilization. Criteria for making the determination that the IDRU is no longer necessary shall be at the discretion of the requesting jurisdiction.

Demobilization will be based upon tasking to the deployed EMTF's. Demobilization may occur at the deployment staging area or regional mustering point according to the deployed EMTF Coordinator. Demobilization should not occur directly from field assignments. Exceptions will be the discretion of the EMTF Supervisor. The EMTF Supervisor will ensure that personnel of the unit will have a comprehensive demobilization briefing and ensure that all incident specific paperwork and forms have been completed appropriately. Travel from the deployment region during demobilization will be convoy style, along prescribed routes.

The Demobilization process shall always include a completed After-Action Survey by the deployed member and an ICS 225 Incident Personnel Performance Rating completed by the deployed members assigned Supervisor. TX EMTF Assets and/or personnel demobilization will be documented in the TX EMTF WebEOC Response Resources and Personnel Roster by their deploying TX EMTF Coordinator. The following process has been adopted to ensure an efficient and safe demobilization of EMTF assets and personnel:

- Assets and/or personnel are released from duty by the requesting jurisdiction.
 - Can also be a pre-scheduled "Last Workday."
- All personal items will be packed, and any equipment rehab will be performed.
 - Any borrowed or issued equipment from the operational site will be returned.
 - Document any lost, stolen and/or damaged equipment and/or vehicles on a ICS 214 prior to beginning demobilization.
- Assets and/or personnel will be in a rehab status and begin travel during daylight hours the next day.
 - EMTF personnel and assets will not be released for demobilization and travel during darkness unless authorized by their deploying TX EMTF Coordinator.
- Assets and/or personnel will begin demobilization the next day after a completed rest cycle.
- Once Assets and/or personnel begin demobilization travel it will be posted on the existing messaging platform thread that demobilization has begun, destination and estimated time of arrival.
 - "AST 3-03 beginning demob and enroute to EMTF 3 warehouse with an ETA of 15:40".
- Assets and/or personnel will update the messaging platform thread during travel to include any delays in demobilization.
- Assets and/or personnel will be responsible for scheduling a time and location to return any issued equipment to their deploying TX EMTF Coordinator.
- All personnel will complete demobilization once they arrive at their home of residence or other pre-determined destination, with acknowledgement by their deploying TX EMTF Coordinator, and documenting on the TX EMTF assigned messaging platform thread.



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APPENDIX A IDRUG SUPPLY INVENTORY



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Kit Name	Part Description	Par
CAPR Cart 1 (24 Hour)	MaxAir CAPR Cart	1
CAPR Cart 1 (24 Hour)	MaxAir Comfort Strips	1
CAPR Cart 2 (24 Hour)	MaxAir Comfort Strips	1
CAPR Cart 2 (24 Hour)	MaxAir CAPR Cart	1
CAPR Cart 3 (72 Hour)	MaxAir CAPR Cart	1
CAPR Cart 3 (72 Hour)	MaxAir Comfort Strips	1
CAPR Cart 4 (SCO Cache)	MaxAir CAPR Cart	1
CAPR Cart 4 (SCO Cache)	MaxAir Comfort Strips	1
CAPR Cart 5 (SCO Cache)	MaxAir CAPR Cart	1
CAPR Cart 5 (SCO Cache)	MaxAir Comfort Strips	1
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 1 (24 Hour)	White Board	2
IDRU Hospital Cart 1 (24 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 1 (24 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 1 (24 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 1 (24 Hour)	Sharpies	2
IDRU Hospital Cart 1 (24 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 1 (24 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 1 (24 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 1 (24 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, Large	25



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IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 1 (24 Hour)	Personal Safe	1
IDRU Hospital Cart 1 (24 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 1 (24 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 1 (24 Hour)	Trauma Shears	1
IDRU Hospital Cart 1 (24 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 1 (24 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 2 (24 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 2 (24 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 2 (24 Hour)	Trauma Shears	1
IDRU Hospital Cart 2 (24 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 2 (24 Hour)	Personal Safe	1
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 2 (24 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 2 (24 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 13	2



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IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 2 (24 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 2 (24 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 2 (24 Hour)	Sharpies	2
IDRU Hospital Cart 2 (24 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 2 (24 Hour)	White Board	2
IDRU Hospital Cart 2 (24 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 2 (24 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 2 (24 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 3 (24 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 3 (24 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 3 (24 Hour)	White Board	2
IDRU Hospital Cart 3 (24 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 3 (24 Hour)	Sharpies	2
IDRU Hospital Cart 3 (24 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 3 (24 Hour)	Grab Stick, 32"	1



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IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 3 (24 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 3 (24 Hour)	Personal Safe	1
IDRU Hospital Cart 3 (24 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 3 (24 Hour)	Trauma Shears	1
IDRU Hospital Cart 3 (24 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 3 (24 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 3 (24 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 4 (72 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 4 (72 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 4 (72 Hour)	Trauma Shears	1
IDRU Hospital Cart 4 (72 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 4 (72 Hour)	Personal Safe	1



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IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 4 (72 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 4 (72 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 4 (72 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 4 (72 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 4 (72 Hour)	Sharpies	2
IDRU Hospital Cart 4 (72 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 4 (72 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 4 (72 Hour)	White Board	2
IDRU Hospital Cart 4 (72 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 5 (72 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 7	4



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IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 5 (72 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 5 (72 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 5 (72 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 5 (72 Hour)	Sharpies	2
IDRU Hospital Cart 5 (72 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 5 (72 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 5 (72 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 5 (72 Hour)	Personal Safe	1
IDRU Hospital Cart 5 (72 Hour)	White Board	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 5 (72 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 5 (72 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 5 (72 Hour)	Trauma Shears	1
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 5 (72 Hour)	Hand Sanitizer, 8 oz	3
IDRU Pre-Hospital Pallet 1	HazMat Boots, Xlarge	10



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IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Pre-Hospital Pallet 1	BioSeal System 5	1
IDRU Pre-Hospital Pallet 1	BioSeal, Roll	1
IDRU Pre-Hospital Pallet 1	ChemTape, Roll	1
IDRU Pre-Hospital Pallet 1	MAXAir CAPR System	6
IDRU Pre-Hospital Pallet 1	MaxAir Battery Belt	6
IDRU Pre-Hospital Pallet 1	MaxAir Battery, Medium Capacity	6
IDRU Pre-Hospital Pallet 1	MaxAir Comfort Strips	1
IDRU Pre-Hospital Pallet 1	MaxAir Hood, Med/Lg	6
IDRU Pre-Hospital Pallet 1	MaxAir Single Charger	6
IDRU Pre-Hospital Pallet 1	MaxAir Six Bank Charger	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Small	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Medium	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Large	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Xlarge	1
IDRU Pre-Hospital Pallet 1	Biohazard Bags, Roll of 50	50
IDRU Pre-Hospital Pallet 1	Hand Sanitizer, 8 oz	1
IDRU Pre-Hospital Pallet 1	PDI Super Sani-Cloth	1
IDRU Pre-Hospital Pallet 1	HazMat Boots, Small	2
IDRU Pre-Hospital Pallet 1	HazMat Boots, Medium	13
IDRU Pre-Hospital Pallet 1	HazMat Boots, Large	15
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, Medium	2
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, X Large	22
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, XX Large	22
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, Large	11
IDRU Pre-Hospital Pallet 2	Deployment Case	1
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, XXX Large	3
IDRU Pre-Hospital Pallet 2	Lion ERS Training Suit, Large	2
IDRU Pre-Hospital Pallet 2	Lion ERS Training Suit, X Large	2
IDRU Pre-Hospital Pallet 2	Lion ERS Training Suit, XX Large	2
IDRU Pre-Hospital Pallet 3	2 Gallon Industrial Cleaner/Degreaser Sprayer	1
IDRU Pre-Hospital Pallet 3	Polysheeting, Roll, 6 ml, 8' X 100'	1
IDRU Pre-Hospital Pallet 3	Waste Drum, 30 Gallon	1
IDRU Pre-Hospital Pallet 3	Absorbent Roll, 31" X 75'	1



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IDRU Pre-Hospital Pallet 3	Bleach, Germicidal, 1 Gallon	1
IDRU Restock Pallet 1 (72 Hour)	Biohazard Bags, Roll of 50	100
IDRU Restock Pallet 1 (72 Hour)	Hand Sanitizer, 8 oz	6
IDRU Restock Pallet 1 (72 Hour)	Trauma Shears	2
IDRU Restock Pallet 1 (72 Hour)	PDI Super Sani-Cloth	6
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, Small	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Boot Covers, X Large	200
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, Medium	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, X Large	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, 2X Large	50
IDRU Restock Pallet 1 (72 Hour)	MaxAir Hood, Med/Lg	14
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, Large	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, 4X Large	50
IDRU Restock Pallet 1 (72 Hour)	Grippy Matt, New Pig 16 X 25	4
IDRU Restock Pallet 1 (72 Hour)	Grab Stick, 32"	2
IDRU Restock Pallet 1 (72 Hour)	ChemTape, Roll	4
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, 3X Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, 3X Large	50
IDRU Restock Pallet 2 (72 Hour)	ChemTape, Roll	4
IDRU Restock Pallet 2 (72 Hour)	Grippy Matt, New Pig 16 X 25	4
IDRU Restock Pallet 2 (72 Hour)	Grab Stick, 32"	2
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, 4X Large	50
IDRU Restock Pallet 2 (72 Hour)	MaxAir Hood, Med/Lg	454
IDRU Restock Pallet 2 (72 Hour)	Viroguard Boot Covers, X Large	200
IDRU Restock Pallet 2 (72 Hour)	Biohazard Bags, Roll of 50	100



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IDRU Restock Pallet 2 (72 Hour)	PDI Super Sani-Cloth	6
IDRU Restock Pallet 2 (72 Hour)	Hand Sanitizer, 8 oz	6
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, 2X Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, Medium	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, X Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, Small	50
IDRU Restock Pallet 2 (72 Hour)	Trauma Shears	2
IDRU Training Cache	Viroguard Coverall, Small	25
IDRU Training Cache	Viroguard Coverall, 2X Large	25
IDRU Training Cache	Viroguard Coverall, Medium	25
IDRU Training Cache	Viroguard Coverall, Large	25
IDRU Training Cache	Viroguard Coverall, X Large	25
IDRU Training Cache	ChemTape, Roll	2
IDRU Training Cache	Glo Germ Ultra-Bright Kit, incl Hand-Held 21 LED Ultraviolet Flashlight, Glo Germ Oil and Powder	1
IDRU Training Cache	Laryngoscope Kit, Training	1
IDRU Training Cache	Life/form® Airway Management Trainer, Adult	1
IDRU Training Cache	Deluxe IV Training Arm and Hand	1
IDRU Training Cache	Viroguard Coverall, 4X Large	25
IDRU Training Cache	Viroguard Coverall, 3X Large	25
IDRU Training Cache	Viroguard Boot Covers, X Large	100
IDRU Training Cache	Lion ERS Suite, Medium	3
IDRU Training Cache	Lion ERS Suite, Large	5
IDRU Training Cache	Lion ERS Suite, X Large	4
IDRU Training Cache	Lion ERS Suite, XX Large	4
IDRU Training Cache	Lion ERS Suite, XXX Large	3
IDRU Training Cache	Nitrile Exam Gloves, Small	2
IDRU Training Cache	MaxAir Comfort Strips	2
IDRU Training Cache	Nitrile Exam Gloves, Medium	2
IDRU Training Cache	Nitrile Exam Gloves, Large	2
IDRU Training Cache	Nitrile Exam Gloves, Xlarge	2
IDRU Training Cache	Nitrile Exam Gloves, XXLarge	1



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IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, XXLarge	1

Kit Name	Part Description	Par
CAPR Cart 1 (24 Hour)	MaxAir CAPR Cart	1
CAPR Cart 1 (24 Hour)	MaxAir Comfort Strips	1
CAPR Cart 2 (24 Hour)	MaxAir Comfort Strips	1
CAPR Cart 2 (24 Hour)	MaxAir CAPR Cart	1
CAPR Cart 3 (72 Hour)	MaxAir CAPR Cart	1
CAPR Cart 3 (72 Hour)	MaxAir Comfort Strips	1
CAPR Cart 4 (SCO Cache)	MaxAir CAPR Cart	1
CAPR Cart 4 (SCO Cache)	MaxAir Comfort Strips	1
CAPR Cart 5 (SCO Cache)	MaxAir CAPR Cart	1
CAPR Cart 5 (SCO Cache)	MaxAir Comfort Strips	1
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 1 (24 Hour)	White Board	2
IDRU Hospital Cart 1 (24 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 1 (24 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 1 (24 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 1 (24 Hour)	Sharpies	2
IDRU Hospital Cart 1 (24 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 1 (24 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 1 (24 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 6	2



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Kit Name	Part Description	Par
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 1 (24 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 1 (24 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 1 (24 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 1 (24 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 1 (24 Hour)	Personal Safe	1
IDRU Hospital Cart 1 (24 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 1 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 1 (24 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 1 (24 Hour)	Trauma Shears	1
IDRU Hospital Cart 1 (24 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 1 (24 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 1 (24 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 2 (24 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 2 (24 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 2 (24 Hour)	Trauma Shears	1
IDRU Hospital Cart 2 (24 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 2 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 2 (24 Hour)	Personal Safe	1
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, Small	25



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Kit Name	Part Description	Par
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 2 (24 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 2 (24 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 2 (24 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 2 (24 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 2 (24 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 2 (24 Hour)	Sharpies	2
IDRU Hospital Cart 2 (24 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 2 (24 Hour)	White Board	2
IDRU Hospital Cart 2 (24 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 2 (24 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 2 (24 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 2 (24 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 2 (24 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 2 (24 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 10	4



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Kit Name	Part Description	Par
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 3 (24 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 3 (24 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 3 (24 Hour)	White Board	2
IDRU Hospital Cart 3 (24 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 3 (24 Hour)	Sharpies	2
IDRU Hospital Cart 3 (24 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 3 (24 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 3 (24 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 3 (24 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 3 (24 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 3 (24 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 3 (24 Hour)	Personal Safe	1
IDRU Hospital Cart 3 (24 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 3 (24 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 3 (24 Hour)	Trauma Shears	1
IDRU Hospital Cart 3 (24 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 3 (24 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 3 (24 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 3 (24 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Xlarge	1



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

Kit Name	Part Description	Par
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 4 (72 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 4 (72 Hour)	Hand Sanitizer, 8 oz	3
IDRU Hospital Cart 4 (72 Hour)	Trauma Shears	1
IDRU Hospital Cart 4 (72 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 4 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 4 (72 Hour)	Personal Safe	1
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 4 (72 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 4 (72 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 4 (72 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 4 (72 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 4 (72 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 4 (72 Hour)	Sharpies	2
IDRU Hospital Cart 4 (72 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 4 (72 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 4 (72 Hour)	White Board	2
IDRU Hospital Cart 4 (72 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 7	4



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

Kit Name	Part Description	Par
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 4 (72 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 4 (72 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 4 (72 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, 3X Large	25
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 11	4
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Large	4
IDRU Hospital Cart 5 (72 Hour)	ChemTape, Roll	2
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Xlarge	4
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 7	4
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 8	4
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 9	4
IDRU Hospital Cart 5 (72 Hour)	Hair Ties, Box	1
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 10	4
IDRU Hospital Cart 5 (72 Hour)	Glasses Restraints, 10 pack	10
IDRU Hospital Cart 5 (72 Hour)	Bobby Pins, case of 100	1
IDRU Hospital Cart 5 (72 Hour)	Sharpies	2
IDRU Hospital Cart 5 (72 Hour)	Grab Stick, 32"	1
IDRU Hospital Cart 5 (72 Hour)	Grippy Matt, New Pig 16 X 25	2
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Small	4
IDRU Hospital Cart 5 (72 Hour)	Scrub Set, Medium	4
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, 4X Large	25
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 6	2
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 12	2
IDRU Hospital Cart 5 (72 Hour)	Clogs, Size 13	2
IDRU Hospital Cart 5 (72 Hour)	MaxAir Hood, Med/Lg	7
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, Large	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Boot Covers, X Large	100
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, 2X Large	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, X Large	25
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Small	1
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Medium	1
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, Medium	25
IDRU Hospital Cart 5 (72 Hour)	Viroguard Coverall, Small	25
IDRU Hospital Cart 5 (72 Hour)	Personal Safe	1



Texas Emergency Medical Task Force

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Kit Name	Part Description	Par
IDRU Hospital Cart 5 (72 Hour)	White Board	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Hospital Cart 5 (72 Hour)	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Hospital Cart 5 (72 Hour)	PDI Super Sani-Cloth	3
IDRU Hospital Cart 5 (72 Hour)	Biohazard Bags, Roll of 50	50
IDRU Hospital Cart 5 (72 Hour)	Trauma Shears	1
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Large	1
IDRU Hospital Cart 5 (72 Hour)	Nitrile Exam Gloves, Xlarge	1
IDRU Hospital Cart 5 (72 Hour)	Hand Sanitizer, 8 oz	3
IDRU Pre-Hospital Pallet 1	HazMat Boots, Xlarge	10
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Pre-Hospital Pallet 1	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Pre-Hospital Pallet 1	BioSeal System 5	1
IDRU Pre-Hospital Pallet 1	BioSeal, Roll	1
IDRU Pre-Hospital Pallet 1	ChemTape, Roll	1
IDRU Pre-Hospital Pallet 1	MAXAir CAPR System	6
IDRU Pre-Hospital Pallet 1	MaxAir Battery Belt	6
IDRU Pre-Hospital Pallet 1	MaxAir Battery, Medium Capacity	6
IDRU Pre-Hospital Pallet 1	MaxAir Comfort Strips	1
IDRU Pre-Hospital Pallet 1	MaxAir Hood, Med/Lg	6
IDRU Pre-Hospital Pallet 1	MaxAir Single Charger	6
IDRU Pre-Hospital Pallet 1	MaxAir Six Bank Charger	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Small	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Medium	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Large	1
IDRU Pre-Hospital Pallet 1	Nitrile Exam Gloves, Xlarge	1
IDRU Pre-Hospital Pallet 1	Biohazard Bags, Roll of 50	50
IDRU Pre-Hospital Pallet 1	Hand Sanitizer, 8 oz	1
IDRU Pre-Hospital Pallet 1	PDI Super Sani-Cloth	1
IDRU Pre-Hospital Pallet 1	HazMat Boots, Small	2
IDRU Pre-Hospital Pallet 1	HazMat Boots, Medium	13
IDRU Pre-Hospital Pallet 1	HazMat Boots, Large	15



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Kit Name	Part Description	Par
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, Medium	2
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, X Large	22
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, XX Large	22
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, Large	11
IDRU Pre-Hospital Pallet 2	Deployment Case	1
IDRU Pre-Hospital Pallet 2	Lion ERS Suite, XXX Large	3
IDRU Pre-Hospital Pallet 2	Lion ERS Training Suit, Large	2
IDRU Pre-Hospital Pallet 2	Lion ERS Training Suit, X Large	2
IDRU Pre-Hospital Pallet 2	Lion ERS Training Suit, XX Large	2
IDRU Pre-Hospital Pallet 3	2 Gallon Industrial Cleaner/Degreaser Sprayer	1
IDRU Pre-Hospital Pallet 3	Polysheeting, Roll, 6 ml, 8' X 100'	1
IDRU Pre-Hospital Pallet 3	Waste Drum, 30 Gallon	1
IDRU Pre-Hospital Pallet 3	Absorbent Roll, 31" X 75'	1
IDRU Pre-Hospital Pallet 3	Bleach, Germicidal, 1 Gallon	1
IDRU Restock Pallet 1 (72 Hour)	Biohazard Bags, Roll of 50	100
IDRU Restock Pallet 1 (72 Hour)	Hand Sanitizer, 8 oz	6
IDRU Restock Pallet 1 (72 Hour)	Trauma Shears	2
IDRU Restock Pallet 1 (72 Hour)	PDI Super Sani-Cloth	6
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, Small	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Boot Covers, X Large	200
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, Medium	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, X Large	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, 2X Large	50
IDRU Restock Pallet 1 (72 Hour)	MaxAir Hood, Med/Lg	14
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, Large	50
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, 4X Large	50
IDRU Restock Pallet 1 (72 Hour)	Grippy Matt, New Pig 16 X 25	4
IDRU Restock Pallet 1 (72 Hour)	Grab Stick, 32"	2



Texas Emergency Medical Task Force

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Kit Name	Part Description	Par
IDRU Restock Pallet 1 (72 Hour)	ChemTape, Roll	4
IDRU Restock Pallet 1 (72 Hour)	Viroguard Coverall, 3X Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, 3X Large	50
IDRU Restock Pallet 2 (72 Hour)	ChemTape, Roll	4
IDRU Restock Pallet 2 (72 Hour)	Grippy Matt, New Pig 16 X 25	4
IDRU Restock Pallet 2 (72 Hour)	Grab Stick, 32"	2
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, 4X Large	50
IDRU Restock Pallet 2 (72 Hour)	MaxAir Hood, Med/Lg	454
IDRU Restock Pallet 2 (72 Hour)	Viroguard Boot Covers, X Large	200
IDRU Restock Pallet 2 (72 Hour)	Biohazard Bags, Roll of 50	100
IDRU Restock Pallet 2 (72 Hour)	PDI Super Sani-Cloth	6
IDRU Restock Pallet 2 (72 Hour)	Hand Sanitizer, 8 oz	6
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, 2X Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, Medium	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, X Large	50
IDRU Restock Pallet 2 (72 Hour)	Viroguard Coverall, Small	50
IDRU Restock Pallet 2 (72 Hour)	Trauma Shears	2
IDRU Training Cache	Viroguard Coverall, Small	25
IDRU Training Cache	Viroguard Coverall, 2X Large	25
IDRU Training Cache	Viroguard Coverall, Medium	25
IDRU Training Cache	Viroguard Coverall, Large	25
IDRU Training Cache	Viroguard Coverall, X Large	25
IDRU Training Cache	ChemTape, Roll	2
IDRU Training Cache	Glo Germ Ultra-Bright Kit, incl Hand-Held 21 LED Ultraviolet Flashlight, Glo Germ Oil and Powder	1



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Kit Name	Part Description	Par
IDRU Training Cache	Laryngoscope Kit, Training	1
IDRU Training Cache	Life/form® Airway Management Trainer, Adult	1
IDRU Training Cache	Deluxe IV Training Arm and Hand	1
IDRU Training Cache	Viroguard Coverall, 4X Large	25
IDRU Training Cache	Viroguard Coverall, 3X Large	25
IDRU Training Cache	Viroguard Boot Covers, X Large	100
IDRU Training Cache	Lion ERS Suite, Medium	3
IDRU Training Cache	Lion ERS Suite, Large	5
IDRU Training Cache	Lion ERS Suite, X Large	4
IDRU Training Cache	Lion ERS Suite, XX Large	4
IDRU Training Cache	Lion ERS Suite, XXX Large	3
IDRU Training Cache	Nitrile Exam Gloves, Small	2
IDRU Training Cache	MaxAir Comfort Strips	2
IDRU Training Cache	Nitrile Exam Gloves, Medium	2
IDRU Training Cache	Nitrile Exam Gloves, Large	2
IDRU Training Cache	Nitrile Exam Gloves, Xlarge	2
IDRU Training Cache	Nitrile Exam Gloves, XXLarge	1
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Small	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Medium	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Large	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, Xlarge	2
IDRU Training Cache	Nitrile Extended Cuff Exam Gloves, XXLarge	1



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

APPENDIX B CURRENT TYPING **DRAFT**

RESOURCE: Infectious Disease Response Unit				
CATEGORY: Public Health & Medical (ESF #8)				
MINIMUM CAPABILITIES:		Hospital Augmentation Team	Hospital Augmentation Logistics Team	Pre-hospital Team
Component	Metric			
Overall Function		Augmentation of a hospital's capabilities to care for a patient with a/suspected high-consequence infectious disease.	Delivery, training, and management of IDRU personal protective equipment caches, independent of a hospital augmentation team.	Transport of a patient with a confirmed or suspected high-consequence infectious disease by ground emergency medical services.
Mobilization	Availability	<6 Hours		
	Operationally Capable	2 hours upon arrival at the site		Upon arrival
Personnel	Number of Personnel	16	6	14
	Team Composition ¹	(2) Group Supervisors (2) MIST (2) Physicians or appropriately trained Licensed Independent Practitioners (8) Registered Nurses [or - 6/7 RN & up to 2 Paramedics - total 8] (2) Logistics Specialists *(1) Respiratory Therapist rostered on 'ALERT' *(1) Infectious Disease Physician on call	(2) MIST Personnel (2) Logistics Technician (2) Safety Officer (specific to cache type: EMS/Hospital)	(1) Group Supervisor (2) MIST Personnel (1) Physician or appropriately trained Licensed Independent Practitioners (2) AST Units with (3) DSHS Certified Providers per Unit [Minimum of 2 Paramedics credentialed by Agency Medical Director to practice at ALS level per unit] (4) Hazardous Materials Technicians *(1) Respiratory Therapist rostered on 'ALERT' *Law Enforcement escort per request
Equipment	Equipment Cache	IDRU 24 Hour, 72 Hour or 7 to 10 Day Cache		IDRU Pre-Hospital Cache
	Transport Vehicles	Appropriate classed tow, support trailers/tucks, and personnel transport vehicles to meet above asset and personnel		

¹ Team composition will be based on a consensus plan involving EMTF Medical Director, member agency Medical Director, member agency, DSHS, all hospitals involved in patient care, DSHS, EMTF SCO and any other local, State or Federal parties involved in patient care.



Texas Emergency Medical Task Force
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RESOURCE: Infectious Disease Response Unit				
CATEGORY: Public Health & Medical (ESF #8)				
MINIMUM CAPABILITIES:		Hospital Augmentation Team	Hospital Augmentation Logistics Team	Pre-hospital Team
Component	Metric			
	Support Vehicle			[1] EMS/FD CMD / SUV type vehicle per overhead personnel
	Ambulance			(2) DSHS "MICU" or "BLS with MICU" Capable Licensed Ambulance
	Communications			VHF capable mobile or portable radio with appropriate programming template
Travel		Appropriate lodging, food, and hygiene arrangements for deployed team are the responsibility of the home agency with support coordinated by the EMTF Coordinators and or SCO if needed		
Safety	Immunizations	Recommended all personnel should have current influenza/coronavirus, tetanus/diphtheria, and Hepatitis A & B series immunizations		
	Safety Management	Biohazard Waste Disposal		
		Decontamination Area and Supplies		
	PPE	Approved EMTF PPE to meet the pathogen specific needs		

RESOURCE: Infectious Disease Response Unit				
CATEGORY: Public Health & Medical (ESF #8)				
MINIMUM CAPABILITIES:		Hospital Augmentation Team	Hospital Augmentation Logistics Team	Pre-hospital Team
Component	Metric			
Overall Function		Augmentation of a hospital's capabilities to care for a patient with a/suspected high-consequence infectious disease.	Delivery, training, and management of IDRU personal protective equipment caches, independent of a hospital augmentation team.	Transport of a patient with a confirmed or suspected high-consequence infectious disease by ground emergency medical services.
Mobilization	Availability	<6 Hours		



Texas Emergency Medical Task Force
 Standard Operating Guidelines: Infectious Disease Response Unit

RESOURCE: Infectious Disease Response Unit				
CATEGORY: Public Health & Medical (ESF #8)				
MINIMUM CAPABILITIES:		Hospital Augmentation Team	Hospital Augmentation Logistics Team	Pre-hospital Team
Component	Metric			
	Operationally Capable	2 hours upon arrival at the site		Upon arrival
Personnel	Number of Personnel	16	6	14
	Team Composition ²	(2) Group Supervisors (2) MIST (2) Physicians or appropriately trained Licensed Independent Practitioners (8) Registered Nurses [or - 6/7 RN & up to 2 Paramedics - total 8] (2) Logistics Specialists *(1) Respiratory Therapist rostered on 'ALERT' *(1) Infectious Disease Physician on call	(2) MIST Personnel (2) Logistics Technician (2) Safety Officer (specific to cache type: EMS/Hospital)	(1) Group Supervisor (2) MIST Personnel (1) Physician or appropriately trained Licensed Independent Practitioners (2) AST Units with (3) DSHS Certified Providers per Unit [Minimum of 2 Paramedics credentialed by Agency Medical Director to practice at ALS level per unit] (4) Hazardous Materials Technicians *(1) Respiratory Therapist rostered on 'ALERT' *Law Enforcement escort per request
Equipment	Equipment Cache	IDRU 24 Hour, 72 Hour or 7 to 10 Day Cache		IDRU Pre-Hospital Cache
	Transport Vehicles	Appropriate classed tow, support trailers/tucks, and personnel transport vehicles to meet above asset and personnel		
	Support Vehicle			[1] EMS/FD CMD / SUV type vehicle per overhead personnel
	Ambulance			(2) DSHS "MICU" or "BLS with MICU" Capable Licensed Ambulance

² Team composition will be based on a consensus plan involving EMTF Medical Director, member agency Medical Director, member agency, DSHS, all hospitals involved in patient care, DSHS, EMTF SCO and any other local, State or Federal parties involved in patient care.



Texas Emergency Medical Task Force
 Standard Operating Guidelines: Infectious Disease Response Unit

RESOURCE: Infectious Disease Response Unit				
CATEGORY: Public Health & Medical (ESF #8)				
MINIMUM CAPABILITIES:		Hospital Augmentation Team	Hospital Augmentation Logistics Team	Pre-hospital Team
Component	Metric			
	Communications	VHF capable mobile or portable radio with appropriate programming template		
Travel		Appropriate lodging, food, and hygiene arrangements for deployed team are the responsibility of the home agency with support coordinated by the EMTF Coordinators and or SCO if needed		
Safety	Immunizations	Recommended all personnel should have current influenza/coronavirus, tetanus/diphtheria, and Hepatitis A & B series immunizations		
	Safety Management	Biohazard Waste Disposal		
		Decontamination Area and Supplies		
	PPE	Approved EMTF PPE to meet the pathogen specific needs		

APPENDIX C POSITION DESCRIPTIONS



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Group Supervisor

Reports to:

The TX EMTF Group Supervisor reports to the TX EMTF Operations Manager, TX EMTF Task Force Leader (TFL) or the TX EMTF State Coordination Office (SCO) if no other command positions are staffed.

Supervises:

The TX EMTF Group Supervisor assumes overall responsibility for their assigned TX EMTF component to include its personnel and assets such as:

- + TX EMTF Ambulance Strike Team Leader(s) (ASTL)
- + TX EMTF AMBUS Crew Chief(s)
- + TX EMTF Mobile Medical Unit (MMU)
- + Team of TX EMTF Medical Incident Support Team (MIST) and/or TX EMTF Medical Incident Support Team Leader (MIST-L)
- + TX EMTF Registered Nurse Strike Team Leader(s) (RNSTL)
- + Medical Unit Leader(s) (MEDL)
- + TX EMTF Infectious Disease Response Unit (IDRU) Pre-Hospital Transport Team
- + TX EMTF IDRU Hospital Augmentation Team

Position Specific Requirements:

The TX EMTF Group Supervisor assumes responsibility for their assigned component and its team in times of readiness and deployments during an activation of TX EMTF by the TX Department of State Health Services (DSHS). This position is accountable for the quality and efficiency of patient care services provided and the management of allocated resources, effective planning, evaluation, and administrative problem solving within assigned areas of responsibility. The TX EMTF Group Supervisor collaborates effectively with all TX EMTF assets and personnel. Requires the ability to define problems, collect and review data, and draw conclusions. TX EMTF personnel must have the ability to work in a non-traditional medical environment, in potentially adverse conditions with no guaranteed regular scheduled breaks or meals.

Qualifications and Skills:

- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead Regional Advisory Council (RAC).
- + ICS 100, 200, 300, 400, 700, 800.
- + O-305 All-Hazards Incident Management Team preferred but not required.
- + A background in pre-hospital and/or hospital emergency medicine.
- + A background in wildland firefighting for MEDL Group Supervisor
- + MMU Group Supervisor: Must have current State of TX Nursing License, CPR, ACLS and PALS/ENPC cards, PHTLS/TNCC/ATCN or equivalent, CEN preferred but not required.
 - o Minimum of five years in emergency medicine with some managerial experience.
- + A comprehensive knowledge of the TX EMTF organizational structure, operating procedures, safety practices, terminology, and communications protocols.
- + A comprehensive knowledge of TX EMTF Force functions, tactics, strategy, and safety considerations.
- + Successfully completed TX EMTF MIST Training.
- + Successfully completed S-359 Medical Unit Leader course for Wildland Fire Support operations.



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- + An understanding of other disaster response organizations.
- + Knowledge of the practical application of available technology used to support missions and objectives including WebEOC & Comms equipment.
- + An awareness of the hazards associated with various disaster environments.
- + A knowledge of supervisory and personnel management techniques.
- + A knowledge of diplomatic planning and problem solving.
- + Completed an initial EMTF IDRU Training course if assigned an IDRU Activation preferred but not required.
- + Approved by TX EMTF State Coordination Office to function as *IDRU Trainer* preferred but not required.
- + Proven competency in donning and doffing of TX EMTF approved PPE (Personal Protective Equipment) if assigned an IDRU Activation.
- + Individual with unique qualifications recognized and approved by the region's RAC Executive Director and Group Supervisors.
- + Declared fit for duty by sponsoring entity.

Assigned Duties:

- + Make daily division assignments for medical unit staff and provide supervision for personnel and other medical resources.
- + Implementing the Task Force Medical Operations Plan
- + Ensure medical unit staff adhere to proper timekeeping, work-rest ratio, and other applicable guidance.
- + Interacting with the Operations Sections Chief &/or IST Leader for coordination of all Task Force activities and support requirements.
- + Provide leadership on incident medical resource decision making.
- + Receiving briefings and ensuring that all Task Force personnel are kept informed of mission objectives and status changes.
- + Determine staffing, rescue, extraction, and treatment procedures based on evolving incident complexity and operational need.
- + Plan for and evaluate information and risk on any emergency and coordinate resources to efficiently provide care for, extricate, and transport patient(s) to definitive care in remote, austere settings with limited communication.
- + Coordinate with Safety and Operations functional areas to communicate significant limitations to response capacity and/or emerging health trends.
- + Providing regular situation reports to the Task Force Leader and/or State Coordination Office.
- + Preparing and maintaining records and reports, as required.
- + Identify and Mitigate risk for the health and safety of TX EMTF members and general public.
- + Account for and monitor health, safety, and welfare of assigned personnel.
- + Anticipate staffing needs and ensure an appropriate level of medical support providers are available and staged as needed throughout the incident.
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Complete, authorize, ensure timeliness of, and route as required:
 - o General Message (ICS 213).
 - o Activity Log (ICS 214).
 - o Medical Plan (ICS 206 WF)
 - o Patient Care Reports (PCRs)
 - o Incident Personnel Performance Rating.



Texas Emergency Medical Task Force

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- TX EMTF CAN (Conditions, Actions, Needs) Report
- Updates to TX EMTF WebEOC Personnel Roster and Response Resources
- ✚ Maintain all required incident documentation generated through operation of the incident medical unit.
- ✚ Ensuring incident stress management activities are conducted.
- ✚ Ensuring resource requests are properly processed.
- ✚ Coordinate TX EMTF team logistics such as medical supply replenishment, vehicle and equipment maintenance, food, and lodging.
- ✚ Works with local officials during operational periods
- ✚ Performing additional tasks and duties, as assigned during a mission.



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Safety Officer (SOF)

Reports to:

The TX EMTF SOF will report to a TX EMTF Ambulance Staging Manager (ASM), TX EMTF Task Force Leader (TFL), or a TX EMTF Group Supervisor.

Supervises:

N/A.

Position Specific Requirements:

The TX EMTF SOF is responsible for monitoring the overall operation of an incident from a risk management perspective and providing recommendations to mitigate hazards to provide for the welfare of assigned personnel and assets during an activation of the TX EMTF by the TX Department of State Health Services (DSHS). The TX EMTF SOF may function as a member of the Command Team or may be a single resource. The TX EMTF SOF collaborates effectively with all TX EMTF assets and personnel. Requires the ability to define problems, collect and review data, and draw conclusions. TX EMTF personnel must have the ability to work in a non-traditional medical environment, in potentially adverse conditions with no guaranteed regular scheduled breaks or meals.

Qualifications and Skills:

- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead Regional Advisory Council (RAC).
- + ICS 100, 200, 300, 400, 700, 800.
- + Valid TX Driver's license.
- + O-305 All-Hazards Incident Management Team preferred but not required.
- + L-954 All Hazards Safety Officer preferred but not required.
- + Knowledge and familiarization with safety and risk management.
- + A comprehensive knowledge of the TX EMTF organizational structure, operating procedures, safety practices, terminology, and communications protocols.
- + A background in pre-hospital and/or hospital emergency medicine.
- + A comprehensive knowledge of TX EMTF functions, tactics, strategy, and safety considerations.
- + Successfully completed TX EMTF Medical Incident Support (MIST) Training.
- + Completed an initial TX EMTF Infectious Disease Response Unit (IDRU) Training course if assigned a TX EMTF IDRU Activation.
- + Approved by TX EMTF State Coordination Office to function as TX EMTF *IDRU Trainer*
- + Proven competency in donning and doffing of TX EMTF approved Personal Protective Equipment (PPE) if assigned a TX EMTF IDRU Activation.
- + An understanding of other disaster response organizations.
- + Knowledge of the practical application of available technology used to support missions and objectives including WebEOC & Comms equipment.
- + An awareness of the hazards associated with various disaster environments.
- + A knowledge of supervisory and personnel management techniques.
- + A knowledge of diplomatic planning and problem solving.
- + Declared fit for duty by sponsoring entity.

Assigned Duties:



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- + Monitor incident operations and advise the assigned TX EMTF Supervisor on matters relating to the health and safety of incident resources.
- + Correct unsafe acts or conditions through the regular line of authority, although direct intervention will be used to immediately correct a dangerous situation.
- + Post safety information around site, as appropriate.
- + Monitor fatigue throughout incident personnel and make recommendations on operational period lengths to ensure work/rest guidelines are followed.
- + Conduct periodic inspections of operational facilities.
- + Review Incident Action Plans (IAPs) to ensure safety issues have been identified and mitigations put in place.
- + Monitor food, potable water, security, supply, and sanitation service inspections.
- + Monitor driver or operator qualifications especially with specialized equipment such as All-Terrain Vehicles (ATVs), Utility Terrain Vehicles (UTVs) and forklifts.
- + Monitor air operations and coordinate with air operations staff to ensure aircraft use is essential and effective.
- + Monitor incident roads and driving conditions to provide for safe use by personnel.
- + Monitor health and wellness of incident personnel including fatigue, illness, injury, property damage trends, excess stress, etc., and ensure mitigations are in place.
- + Advise and assist TX EMTF Command Team of their risk management roles and responsibilities.
- + Establish a common operating picture around risk with incident leadership and resources.
- + Analyze proposed and select strategic alternatives from a risk management perspective. Prepare the Safety Message (ICS 208) for the IAP.
- + Review the IAP for safety implications.
- + Coordinate with Command Team to develop the IAP Safety Analysis (ICS 215A or equivalent).
- + Review, provide input, and approve Medical Plan (ICS 206).
- + Initiate and/or conduct accident investigations for injuries, vehicle, and equipment damage, and near misses.
- + Participate in planning process and advocate effective risk management.
- + Use the risk management process to detect hazards, assess risk, and implement and monitor controls to support effective risk-based decision-making.
- + Identify human factors that may increase risk to incident personnel and make suggestions to correct those factors.
- + Function as subject matter expert on the risk management process and be prepared to advise and assist leadership and incident personnel.
- + Functions effectively as "*Donning and Doffing Officer*" during a TX EMTF IDRU activation.
- + Provide just-in-time PPE donning and doffing training during a TX EMTF IDRU activation.
- + Anticipate staffing needs and ensure an appropriate level of support staff are available and staged as needed throughout the incident.
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Complete, authorize, ensure timeliness of, and route as required:
 - o General Message (ICS 213).
 - o Activity Log (ICS 214).
 - o Incident Personnel Performance Rating.
 - o TX EMTF Conditions, Actions, Needs (CAN) Report



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- + Updates to TX EMTF WebEOC Personnel Roster and Response Resources
- + Maintain all required incident documentation generated through operation of the incident medical unit.
- + Ensuring incident stress management activities are conducted.
- + Ensuring resource requests are properly processed.
- + Performing additional tasks and duties, as assigned during a mission.



Texas Emergency Medical Task Force

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POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Medical Incident Support Team (MIST) Member

Reports to:

The MIST team member reports to the TX EMTF Medical Incident Support Team Leader (MIST-L), TX EMTF Group Supervisor, or TX EMTF Task Force Leader (TFL) while collaborating with the TX EMTF State Coordination Office.

Supervises:

None unless directed by TX EMTF Leadership.

Position Specific Requirements:

The TX EMTF MIST team members' mission is to deploy into impacted jurisdictions to provide subject matter expertise (SME) in the Emergency Support Function Eight (ESF-8) arena. This position is accountable for the coordination of patient care related activities and the management of allocated resources, effective planning, evaluation, and administrative problem solving within assigned areas of responsibility. The TX EMTF MIST collaborates effectively with all TX EMTF assets and personnel. Requires the ability to define problems, collect and review data, and draw conclusions. TX EMTF personnel must have the ability to work in a non-traditional medical environment, in potentially adverse conditions with no guaranteed regular scheduled breaks or meals.

Areas of assignment could include but are not limited to:

- + TX EMTF Overhead Team: Operations Manager, Plans Manager, Logistics Manager
- + Staging Areas
- + TX EMTF Mobile Medical Units (MMU)
- + TX EMTF Mass Fatality Operations Response Team (TMORT)
- + TX EMTF Infectious Disease Response Unit (IDRU)
- + Emergency Operations Centers (facility, city, county, etc.)
- + TX Division of Emergency Management (TDEM) Disaster District Committee centers (DDC)
- + Regional Advisory Council (RAC) Medical Operations Centers (MOC)
- + TX EMTF Air Medical Operations

Qualifications and Skills:

- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead RAC.
- + Hold a valid Texas driver's license.
- + ICS 100, 200, 300, 400, 700, 800
- + Completion of approved TX EMTF MIST course and attend refreshers.
- + Currently holds supervisory level position with sponsoring entity.
- + Individual with unique qualifications recognized and approved by the region's Taskforce and Lead RAC Leadership.
- + Relevant experience in emergency medicine/emergency management with proven managerial experience.
- + An understanding of other disaster response organizations.



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- + Knowledge of the practical application of available technology used to support missions and objectives including WebEOC & Comms equipment.
- + An awareness of the hazards associated with various disaster environments.
- + A knowledge of supervisory and personnel management techniques.
- + A knowledge of diplomatic planning and problem solving.
- + Completed an initial EMTF IDRU Training course if assigned an IDRU Activation preferred but not required.
- + Approved by TX EMTF State Coordination Office to function as IDRU Trainer if assigned an IDRU Activation preferred but not required.
- + Proven competency in donning and doffing of TX EMTF approved PPE (Personal Protective Equipment) if assigned an IDRU Activation.
- + Individual with unique qualifications recognized and approved by the region's RAC Executive Director and Group Supervisors.
- + Declared fit for duty by sponsoring entity.

Additional Qualifications for MIST assigned to Air-Medical Operations

- + A minimum of three years' experience in air medical; both rotor wing and fixed wing experience preferred for Air Medical MIST.
- + Foundational knowledge and understanding of air medical safe operations.
- + Rotor wing and fixed wing aircraft knowledge by type, performance, capabilities.
 - o Weather effects on rotor wing and fixed wing capabilities in Texas.
 - o VFR/IFR/NVG capabilities and limitations.
 - o Fuel range expectations.
 - o Rescue aircrafts.
 - o FAR duty time regulations.
 - o Associated fatigue factors.
- + Communication Center identification, processes, flight following, and communications.
- + A Location Knowledge of, hangar space availability, and refueling capabilities of local airports
- + LZ requirements, security, locations for aircraft type and security requirements.
- + Local EMS, hospital and other disaster response provider information (Military, FEMA).
- + Knowledge of disaster response providers including local EMS, Hospitals, Military, and FEMA.

Assigned Duties:

- + Communicate relevant ESF-8 expertise and support to response partners at the local, regional, state, and federal levels as appropriate.
- + Assist in the efforts to coordinate the assimilation of state and federally deployed medical response assets into an affected site/area.
- + Advise on the efficient and effective utilization of the limited medical assets.
- + Assist with the evacuation of facilities.
- + Integrate into the EOC, MOC, DDC or other medical support branch positions.
- + Provide onsite support to TX EMTF operations as assigned.
- + Coordinate all aspects of air-medical operations as Air-Medical MIST.
- + Maintain 24-hour on-call readiness.



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- + Plan for and evaluate information and risk on any emergency and coordinate EMS resources to efficiently provide care for, extricate, and transport patient(s) to definitive care in remote, austere settings with limited communication.
- + Coordinate with Safety and Operations functional areas to communicate significant limitations to response capacity and/or emerging health trends.
- + Establish contact with local and regional medical facilities (i.e., trauma center, hospitals and clinics) to communicate the likelihood of increased patient volume during an incident.
- + Coordinate with local and regional healthcare providers to plan and arrange for appropriate medical ground transport (basic life support or advanced life support).
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Identify and Mitigate risk for the health and safety of TX EMTF members and general public.
- + Assure adequate personnel and equipment resources are available for emergency medical evacuation of personnel from assigned areas.
- + Complete, authorize, ensure timeliness of, and route as required:
 - o General Message (ICS 213).
 - o Activity Log (ICS 214).
 - o Patient Care Reports (PCRs)
 - o TX EMTF CAN Report
 - o Updates to TX EMTF WebEOC Personnel Roster and Response Resources
- + Maintain all required incident documentation generated through operation of the incident.
- + Anticipate demobilization, identify excess resources, and coordinate with your incident supervisor to prepare the demobilization schedule.
- + Coordinate transport and delivery of TX EMTF IDRU Pre-Hospital transport as directed by the Group Supervisor.
- + Coordinate TX EMTF team logistics such as medical supply replenishment, vehicle and equipment maintenance, food and lodging.
- + Performing additional tasks and duties, as assigned by TX EMTF Supervisor.



Texas Emergency Medical Task Force

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POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Logistics Technician (Logs Tech)

Reports to:

The TX EMTF Logs Tech reports to the TX EMTF Logistics Manager or a TX EMTF Group Supervisor.

Supervises:

None.

Position Specific Requirements:

The TX EMTF Logs Tech assists with the logistical needs of the assigned component on deployments and during training to include site set-up, sustained operations, and demobilization with the assistance of the activated team. The TX EMTF Logs Tech assists with the preparation and transportation of vehicles, trailers, and equipment. In addition, maintenance of non-biomedical equipment, trailers, and generators for sustained operations and during demobilization of a TX EMTF Mobile Medical Unit (MMU). The TX EMTF Logs Tech also assists with maintaining supply PAR levels. The TX EMTF Logs Tech will collaborate effectively with TX EMTF Logistics Manager, TX EMTF Group Supervisor, and other members of the medical and operations team. The TX EMTF Logs Tech must have the ability to work in a non-traditional medical environment, in potential adverse conditions while in TX EMTF approved Personal Protective Equipment (PPE) with no guaranteed regular scheduled breaks or meals. All team members must understand they may be required to rest in coed quarters during deployments.

Qualifications and Skills:

- + ICS 100, 200, 700, 800
- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead Regional Advisory Council (RAC).
- + Must have a valid Texas driver license.
 - o Class A preferred but not required.
- + Must have current CPR card or equivalent.
- + Have mechanical aptitude and the ability to maintain equipment and perform minor repairs for TX EMTF assets in the field.
- + Experience with general logistics functions.
- + Completion of initial TX EMTF Infectious Disease Response Unit (IDRU) Training Course preferred but not required if assigned a TX EMTF IDRU Activation.
- + Proven competency in donning and doffing of TX EMTF approved PPE if assigned a TX EMTF IDRU Activation.
- + An awareness of the hazards associated with various disaster environments.
- + Declared fit for duty by sponsoring entity.
- + Knowledge of the TX EMTF organizational structure, operating procedures, safety practices, terminology, and communications protocols.
- + An understanding of other disaster response organizations.

Assigned Duties:

- + Assist with the set-up, operations, and demobilization of a TX EMTF structure and assets.
- + Assists with the preparation, transportation, and operations of TX EMTF vehicles and trailers.



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- + Maintenance of non-biomedical equipment, trailers, and generators.
- + Coordinate with assigned Supervisor for all logistical needs.
- + During operations, assist with maintaining supply PAR levels.
- + Manage Risk
- + Performing additional tasks and duties, as assigned by TX EMTF Supervisor.



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Registered Nurse (RN)

Reports to:

TX EMTF Mobile Medical Unit (MMU) Charge Nurse, TX EMTF Group Supervisor, or TX EMTF Registered Nurse Strike Team Leader (RNSTL).

Supervises:

None.

Position Specific Requirements:

The TX EMTF RN provides for all aspects of patient care in emergency situations as directed, and makes critical decisions based on assessment and experience while activated as part of a MMU, IDRU, or Registered Nurse (RNST) Strike Team of the TX EMTF by the TX Department of State Health Services (DSHS). He/she performs clinical tasks within the standard scope of care and maintains clear and accurate documentation. All team members, including the TX EMTF RN, are responsible for assisting in mobilization and de-mobilization of all its support units. He/she requires the ability to define problems, collect and review data, and draw conclusions. All staff must have the ability to work in a non-traditional medical facility, in potential adverse conditions with no guarantee of regular scheduled breaks or meals. All team members must understand they may be required to rest in coed quarters during TX EMTF MMU deployments. TX EMTF IDRU staff will be required to meet all the above functioning in TX EMTF approved Personal Protective Equipment (PPE) for the care of a patient with or suspected of having a High Consequence Infectious Disease (HCID).

Qualifications and Skills:

- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead Regional Advisory Council (RAC).
- + ICS 100, 200, 700, 800 or Hospital Incident Command System (HICS) equivalent.
- + Must have a valid Texas nursing license (or compact state license), and must be actively practicing as a registered nurse in a critical care setting and/or specialty unit based on the request for a TX EMTF RNST: e.g., Pediatrics, Labor and Deliver, ICU, Etc.
- + Nurses must have current BLS, ACLS and PALS/ENPC cards.
 - o Any other certifications required by requesting facility to complete the on-boarding process of a RNST activation.
- + *TNCC/ATCN is preferred but not required.*
- + Approved by the TX EMTF MMU Group Supervisors for TX EMTF MMU activation.
- + Completion of initial TX EMTF IDRU Training Course for TX EMTF IDRU activation.
- + Proven competency in donning and doffing of TX EMTF approved PPE for TX EMTF IDRU activation.
- + An awareness of the hazards associated with various disaster environments.
- + Knowledge of the TX EMTF organizational structure, operating procedures, safety practices, terminology, and communications protocols.
- + Declared fit for duty by sponsoring entity.

Assigned Duties:

- + Provide patient care within the TX EMTF MMU and performs clinical tasks within the standard scope of care.



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- + Provide patient care and performs clinical tasks within the standard scope of care while in TX EMTF approved PPE during an TX EMTF IDRU activation.
- + Maintains accurate patient care records and documentation.
- + Plan for and evaluate information and risk on any emergency and coordinate resources to efficiently provide care for, extract, and transport patient(s) to definitive care in remote, austere settings with limited communication.
- + Manage Risk
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Maintain all required incident documentation generated through operation of the incident medical unit.
- + Assist with mobilization and demobilization of any TX EMTF equipment and supplies.
- + Performing additional tasks and duties, as assigned by TX EMTF Supervisor.



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Paramedic

Reports to:

TX EMTF Mobile Medical Unit (MMU) Charge Nurse, or TX EMTF Group Supervisor.

Supervises:

None.

Position Specific Requirements:

The TX EMTF Paramedic provides all aspects of emergency patient care as directed, and makes critical decisions based on assessment and experience. He/she performs clinical tasks while not exceeding their scope of care under their department or agencies Medical Director during an activation of TX EMTF by the TX Department of State Health Services (DSHS). Paramedics working in a TX EMTF MMU or an assigned facility during an TX EMTF Infection Disease Response Unit (IDRU) activation are clinically supervised by an assigned Physician and maintain clear and accurate documentation of any procedures being performed. All Team members, to include the TX EMTF Paramedic, are responsible for mobilization and de-mobilization of any TX EMTF support units. All staff must have the ability to work in a non-traditional medical facility, in potential adverse conditions while in TX EMTF approved Personal Protective Equipment (PPE) during a TX EMTF IDRU activation with no guaranteed regular scheduled breaks or meals. All team members must understand they may be required to rest in coed quarters during deployments.

Qualifications and Skills:

- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead Regional Advisory Council (RAC).
- + ICS 100, 200, 700, 800 or Hospital Incident Command System (HICS) equivalent.
- + Must have a valid Texas Paramedic license/certification and at least two years of experience.
- + Must be actively practicing as a paramedic in an EMS (Emergency Medical Services) or acute care setting.
- + Must have current BLS, ACLS and PALS and PHTLS or equivalent.
 - o Any other certifications required by requesting facility to complete the on-boarding process of a RNST activation.
- + Completion of initial TX EMTF IDRU Training Course for TX EMTF IDRU activation.
- + Proven competency in donning and doffing of TX EMTF approved PPE.
- + Knowledge of the Task Force functions, tactics, strategy, and safety considerations.
- + An understanding of other disaster response organizations.
- + An awareness of the hazards associated with various disaster environments.
- + Declared fit for duty by sponsoring entity.



Texas Emergency Medical Task Force

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Assigned Duties:

- + Emergency patient care as directed and within their agency medical direction protocols.
- + Provide patient care and clinical tasks as directed and within their agency medical direction protocols in TX EMTF approved PPE during a TX EMTF IDRU activation.
- + Maintains accurate patient care records and documentation.
- + Assist with mobilization and demobilization of TX EMTF equipment, structures, and supplies.
- + Functions as ALS (Advanced Life Support) provider with ALS equipment on coach bus during evacuation operations.
- + Plan for and evaluate information and risk on any emergency and coordinate resources to efficiently provide care for, extract, and transport patient(s) to definitive care in remote, austere settings with limited communication.
- + Manage Risk
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Maintain all required incident documentation generated through operation of the incident medical unit.
- + Performing additional tasks and duties, as assigned by TX EMTF Supervisor.



Texas Emergency Medical Task Force
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**POSITION DESCRIPTIONS: TX Emergency Medical Task Force (TX EMTF)
Ambulance Strike Team Unit (AST Unit)**

Reports to:

TX EMTF Ambulance Strike Team Leader (ASTL), TX EMTF Medical Unit Leader (MEDL) and/or TX EMTF Group Supervisor

Supervises:

None.

Position Specific Requirements:

The TX EMTF AST Unit is responsible for packaging, transport, and care based on agency approved policies, procedures, and protocols during an activation of the TX EMTF by the TX Department of State Health Services (DSHS). All TX EMTF AST Unit personnel are responsible for mobilization and demobilization of all its support units. TX EMTF AST Unit personnel must have the ability to work in high stress potential adverse conditions with no guarantee of regular scheduled breaks or meals. TX EMTF IDRU staff will be required to meet all the above functioning in TX EMTF approved Personal Protective Equipment (PPE) for the care and transport of a patient with or suspected of having a High Consequence Infectious Disease (HCID).

Qualifications and Skills:

- + Be actively employed by an agency with a signed EMTF MOA (Memorandum of Agreement) with the Lead Regional Advisory Council (RAC).
- + ICS 100, 200, 700, 800
- + Certified and credentialed by sponsoring agency Medical Director to meet the staffing requirements per the agencies DSHS ambulance license.
- + Completion of initial TX EMTF IDRU Training Course for TX EMTF IDRU activation.
- + Meets the qualifications of National Wildfire Coordinating Group (NWCG) Firefighter Type 2 preferred but not required for TX EMTF Wildland Fire Support (WLFS) activations.
 - o L-180, Human Factors in the Wildland Fire Service
 - o S-130, Firefighter Training
 - o S-190, Introduction to Wildland Fire Behavior
 - o RT-130, Wildland Fire Safety Training Annual Refresher (WFSTAR)
- + Proven competency in donning and doffing of TX EMTF approved PPE for TX EMTF IDRU activation.
- + An awareness of the hazards associated with various disaster environments.
- + Knowledge of the TX EMTF organizational structure, operating procedures, safety practices, terminology, and communications protocols.
- + Declared fit for duty by sponsoring entity.



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Assigned Duties:

- + Provide safe and effective patient care and clinical tasks during a TX EMTF State Mission Assignment (SMA).
- + Provide patient care and performs clinical tasks within the standard scope of care while in TX EMTF approved PPE during an TX EMTF IDRU activation.
- + Complete any required quality assurance checks.
- + Maintains accurate patient care records and documentation.
- + Plan for and evaluate information and risk on any emergency and coordinate resources to efficiently provide care for, extract, and transport patient(s) to definitive care in remote, austere settings with limited communication.
- + Manage Risk
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Maintain all required incident documentation generated through operation of the incident medical unit.
- + Assist with mobilization and demobilization of any TX EMTF equipment and supplies.
- + Performing additional tasks and duties, as assigned by TX EMTF Supervisor.



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POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Infectious Disease Response Unit (IDRU) HazMat Technician

Reports to:

TX EMTF Group Supervisor during TX EMTF IDRU activations.

Supervises:

None.

Position Specific Requirements:

The TX EMTF IDRU HazMat technician assumes responsibility for the emergent decontamination and waste disposal during an IDRU Pre-Hospital activation of the TX EMTF by the TX Department of State Health Services (DSHS). The TX EMTF HazMat Technician collaborates effectively with the TX EMTF Group Supervisor and other members of the TX EMTF IDRU medical and operations team. Requires the ability to define problems, collect and review data, and draw conclusions.

Qualifications and Skills:

- + Be actively employed by an agency with a signed TX EMTF Memorandum of Agreement (MOA) with the Lead Regional Advisory Council (RAC).
- + Meets member agency requirements to function at HazMat Technician level.
- + Knowledge of the TX EMTF organizational structure, operating procedures, safety practices, terminology, and communications protocols.
- + An awareness of the hazards associated with TX EMTF IDRU activations.

Assigned Duties:

- + Plan for and evaluate information and risk on any emergency and coordinate resources to efficiently provide decontamination and facilitate waste disposal in remote, austere settings with limited communication.
- + Manage Risk
- + Establish and maintain positive internal and external interpersonal working relationships.
- + Maintain all required incident documentation generated through operation of the incident medical unit.
- + Assist with mobilization and demobilization of any TX EMTF equipment and supplies.
- + Performing additional tasks and duties, as assigned by TX EMTF Supervisor.



Texas Emergency Medical Task Force
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APPENDIX E JOB ACTION SHEETS



Texas Emergency Medical Task Force

Standard Operating Guidelines: Infectious Disease Response Unit

DEPLOYMENT RESOURCE GUIDE: Texas Emergency Medical Task Force (TX EMTF) Infectious Disease Response Unit (IDRU)

Purpose

Purpose of this guide is to provide common responsibilities that should be performed by a given position/role for TX EMTF IDRU operations.

Pre-Deployment Responsibilities
<ul style="list-style-type: none"> <input type="checkbox"/> Maintain situational awareness. <input type="checkbox"/> Be familiar with facility/agency process for obtaining authorization to deploy as a member of TX EMTF. <input type="checkbox"/> Have mechanism in place to receive information on readiness level changes, training and exercise opportunities from EMTF Coordination Center. <input type="checkbox"/> Maintain clinical competencies and certifications per facility/agency policy. <input type="checkbox"/> Be current on recommended immunizations and any PPE fit-test standards. <input type="checkbox"/> Have "Go-Bag" with Items compatible with approved EMTF packing list for a 7-14 day deployment. <input type="checkbox"/> Maintain competencies with donning and doffing of TX EMTF approved Personal Protective Equipment.
Primary Responsibilities
<ul style="list-style-type: none"> <input type="checkbox"/> Receive notice of activation, reporting or mustering location, reporting time, and travel instructions, as necessary. <input type="checkbox"/> Get a short description of the type and severity of the incident. <input type="checkbox"/> Special communications instructions. <ul style="list-style-type: none"> o GroupMe thread(s) <input type="checkbox"/> Monitor incident status via radio, media, social media and other EMTF platforms, as needed. <input type="checkbox"/> Acquire and organize work materials, including appropriate PPE, for yourself. <input type="checkbox"/> Use travel time to rest, if possible.
Secondary Responsibilities
<ul style="list-style-type: none"> <input type="checkbox"/> Upon arrival, check in at assigned check-in location. <input type="checkbox"/> Identify and receive briefing from immediate Supervisor. <input type="checkbox"/> Participate in operations and/or planning meetings as required. <input type="checkbox"/> Receive position assignment and perform duties based on role and EMTF Position Description. <input type="checkbox"/> Maintain communications with assigned Supervisor and follow all accountability procedures. <input type="checkbox"/> Ensure compliance with all safety practices and procedures.



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Tertiary Responsibilities

- Use clear text with ICS and EMTF terminology.
- Complete necessary and required documentation and ICS forms as required.
- Ensure equipment is operational each workday.
- Brief replacements related to operations during shift changes.
- Demobilize, as directed.
- Participate in the after-action processes.

Accountability Procedures

- Check-In
 - o All personnel are checked-in on WebEOC Personnel Roster and assigned a resource in WebEOC Response Resources
- Unity of Command
 - o All deployed EMTF members will have one (1) direct Supervisor
- Span of Control
 - o Manageable span of control of 3-7 personnel per Supervisor
- Resource Tracking
 - o Any change in resource status is documented in WebEOC Response Resources by a Supervisor

Documentation

- Complete an accurate and legible ICS 214 Activity Log daily
- Complete an accurate EMTF CAN Report daily, if required by position
- Ensure accurate and timely completion of WebEOC tasks, if required by position
- Obtain a legible and itemized receipt with proof of payment for all reimbursable expenses
 - o Fuel, supplies, lodging
 - Document the name of the incident, who paid for the expense and purpose of the expense legible on the receipt
 - Take picture or scan the receipt in the event the original is lost
- Submit an incident report to EMTF Supervisor for any unusual occurrence
- Complaints, accidents, injuries, exposures, theft, harassment, etc.



Texas Emergency Medical Task Force
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Links

- [Resource Folder](#)
- [WebEOC](#)
- [Asset Trak](#)
- [NOAA/NWS TX Briefing Graphics](#)
- [NOAA/NWS Forecast Maps](#)
- [NOAA/NWS Hurricane Center](#)
- [NOAA/NWS Storm Prediction Center](#)
- [TX EMTF Website](#)
- [TDEM Situation Reports](#)
- [TDEM Region Map](#)

Notes



**JOB ACTION SHEET: Texas Emergency Medical Task Force (TX EMTF)
 Infectious Disease Response Unit (IDRU) Group Supervisor**

Mission: The TX EMTF Group Supervisor is responsible for managing and supervising all aspects of an EMTF mission, both operational and managerial, from the time of activation through the return to the home jurisdiction under the direction of a TX EMTF Task Force Leader (TFL), if assigned. Responsibilities include accountability of personnel and equipment as well as overseeing the delivery of safe and effective patient care within the Task Force. The TX EMTF Group Supervisor is responsible for the development and completion of all Task Force objectives as well as the proper reporting, record keeping, and after-action requirements.

Immediate Response (0 – 2 hours)
<p>Receive appointment</p> <ul style="list-style-type: none"> <input type="checkbox"/> Gather intelligence, information and likely impact from the sources providing event notification. <input type="checkbox"/> Assume the role of Group Supervisor <input type="checkbox"/> Review this Job Action Sheet <input type="checkbox"/> Review common responsibilities from Deployment Resource Guide
<p>Assess the operational situation</p> <ul style="list-style-type: none"> <input type="checkbox"/> Identify Staff in Coordination with TX EMTF Coordinator or TX EMTF State Coordination Office (SCO): <ul style="list-style-type: none"> • Safety Officer • Medical Incident Support Team (MIST) members • Logistics Technician <input type="checkbox"/> Brief Staff on initial objectives and issues, including: <ul style="list-style-type: none"> • Size and complexity of the incident • Expectations • Involvement of outside agencies, stakeholders, and organizations • The situation, incident activities, and any special concerns <input type="checkbox"/> Determine logistical load plan in coordination with EMTF Coordinator <input type="checkbox"/> Assist with mustering activities such as equipment and supply quality assurance checks. <input type="checkbox"/> Development of travel plan to include convoy order, route, and communications. <input type="checkbox"/> Complete safety briefing prior to departing mustering point. <input type="checkbox"/> Obtain roster and begin completing assignments and schedules. <input type="checkbox"/> Ensure all staff are in appropriate communications threads. <input type="checkbox"/> Verify all safety checks have been completed prior to departing the mustering site. <input type="checkbox"/> Seek feedback and further information.



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<p>Activities</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure all activated positions are documented in Personnel Roster, Response Resources and on status boards. <input type="checkbox"/> Activation of Asset Trak devices
<p>Documentation</p> <ul style="list-style-type: none"> <input type="checkbox"/> ICS 201: Initiate the Incident Briefing form. <input type="checkbox"/> ICS 208: Assign or complete a Safety Briefing. <input type="checkbox"/> ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis.
<p>Resources</p> <ul style="list-style-type: none"> • N/A
<p>Communication</p> <ul style="list-style-type: none"> <input type="checkbox"/> Maintain communication with TX EMTF SCO
<p>Safety and security</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure that appropriate safety measures and risk reduction activities are initiated. <input type="checkbox"/> Ensure that ICS 215A – Incident Action Plan Safety Analysis is completed and distributed.

<p>Intermediate Response (2 – 12 hours)</p>
<p>Activities</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete PAR check with Safety Officer of all personnel and assets upon arrival at MMU site. <input type="checkbox"/> Team & safety briefing completed prior to beginning operations. <input type="checkbox"/> Verify assignments and schedule of staff. <input type="checkbox"/> Communicate and post organizational chart. <input type="checkbox"/> Conduct staff briefing and communicate assignments and objectives prior to site becoming operational. <input type="checkbox"/> Advise the EMTF SCO and local jurisdiction when EMTF assets are operations. <input type="checkbox"/> Identify objectives for next operational period
<p>Documentation</p> <ul style="list-style-type: none"> <input type="checkbox"/> Incident Action Plan (IAP) Quick Start <ul style="list-style-type: none"> • ICS 202: Initiate the Incident Briefing form. • ICS 204: Assign or complete the Assignment List as appropriate. • ICS 207: Assign or complete the Organizational Chart for assigned positions. • ICS 208: Assign or complete a Safety Briefing • ICS 213: Document all communications on a General Message Form • ICS 215: Assign or complete an Operational Planning Worksheet to identify needed assets. <input type="checkbox"/> ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis
<p>Resources</p> <ul style="list-style-type: none"> <input type="checkbox"/> Request additional assets as needed.
<p>Communication</p> <ul style="list-style-type: none"> <input type="checkbox"/> Maintain communication with TX EMTF SCO
<p>Safety and security</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure that patient and personnel safety measures and risk reduction actions are followed



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

Extended Response (greater than 12 hours)

Activities

- Transfer the Group Supervisor role, if appropriate
 - Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the local jurisdiction.
 - Address any health, medical, or safety concerns.
 - Address political sensitivities, when appropriate.
 - Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives.
- Ensure that an Incident Action Plan (IAP) is developed for each operational period, approved, and provided to Command Staff for operational period briefings.
- Ensure briefings are being conducted regularly.
- Anticipate staffing needs and ensure an appropriate level of medical support providers are available and staged as needed throughout the incident.
- Account for and monitor health, safety, and welfare of assigned personnel.
- Conduct briefing with Safety Officer and verify all Safety quality assurance inspections are completed.
- Conduct briefing with Logistics Technician and verify all logistical needs are being met.
- Facilitate any shift change briefings.
- Participate in any TX EMTF and/or local jurisdiction briefings.
- Maintain communications with TX EMTF SCO and any assigned MIST members assigned to support ESF-8 functions within the area of operation.
- Ensure compliance with all safety practices and procedures.
- Complete an accurate legible ICS 214 Activity Log
- Complete or provide metrics to facilitate completion of TX EMTF CAN Report
- Ensure accurate and timely completion of WebEOC tasks.
- Ensure all staff are kept informed of mission objectives and status changes

Documentation

- Incident Action Plan (IAP) Quick Start
 - ICS 202: Initiate the Incident Briefing form.
 - ICS 204: Assign or complete the Assignment List as appropriate.
 - ICS 207: Assign or complete the Organizational Chart for assigned positions.
 - ICS 208: Assign or complete a Safety Briefing
 - ICS 213: Document all communications on a General Message Form
 - ICS 215: Assign or complete an Operational Planning Worksheet to identify needed assets.
- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis

Resources

- Authorize resources as needed or requested by Command Staff

Communication

Maintain communication with TX EMTF SCO



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

Safety and security

- Observe all staff and volunteers for signs of stress and inappropriate behavior and report concerns to the Safety Officer and the Logistics Manager
- Provide for personnel rest periods and relief.
- Ensure your physical readiness through proper nutrition, water intake, rest, and stress management techniques

Demobilization/System Recovery

Activities

- Transfer the Group Supervisor role, if appropriate
 - Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the local jurisdiction.
 - Address any health, medical, or safety concerns.
 - Address political sensitivities, when appropriate.
 - Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives.
- Receive Demobilization Order from TFL and/or TX EMTF SCO.
- Approve notification of demobilization to the EMTF staff when the incident is no longer active or can be managed using local resources.
- Develop Demobilization Plan in coordination with Safety Officer.
- Communicate plan to all staff.
- Execute safe and efficient demobilization of MMU site.
- Verify any support service providers have been notified to cease service.
- Assist TFL with development of travel plan to include convoy order, route, and communications.
- Participate in travel safety briefing.
- Complete PAR check with Safety Officer of all personnel and assets upon returning to original mustering location.
- Assist EMTF Coordination Center with any personnel and asset check-ins.
- Conduct final briefing prior to release of staff and preform "hot wash" of incident and provide any final demobilization instructions.
- Verify all staff has completed an After-Action Survey and all Supervisors have completed an ICS 225 for all assigned personnel.
- Ensure implementation of stress management activities and services for staff
- Release staff to complete final demobilization.
- Participate in any formal the after-action processes as request by EMTF Coordination Center and/or TX EMTF SCO.

Documentation

- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

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Notes



JOB ACTION SHEET: Texas Emergency Medical Task Force (TX EMTF) Infectious Disease Response Unit (IDRU) Safety Officer (SOF)

Mission: The IDRU SOF is responsible for monitoring the overall operation of an incident from a risk management perspective and providing recommendations to mitigate hazards in order to provide for the welfare of assigned resources. The IDRU SOF may function as a member of the Command Team or may be a single resource.

Immediate Response (0 – 2 hours)

Receive appointment

- Obtain briefing from the Task Force Leader, Group Supervisor and/or EMTF State Coordination Office (SCO) on:
 - Size and complexity of incident
 - Stakeholder expectations
 - Incident objectives
 - Involvement of outside agencies, stakeholders, and organizations
 - The situation, incident activities, and any special concerns
- Assume the role of Safety Officer
- Review this Job Action Sheet
- Review common responsibilities from Deployment Resource Guide

Assess the operational situation

- Brief Command Team on objectives and issues, including:
 - Size and complexity of the incident
 - Expectations
 - Involvement of outside agencies, stakeholders, and organizations
 - The situation, incident activities, and any special concerns
- Seek feedback and further information

Determine the incident objectives, tactics, and assignments

- Participate in any development of travel plan with EMTF Coordinator and MMU Group Supervisor.
- Establish contact with impacted jurisdiction(s), as appropriate to access any pertinent safety information.
- Provide information to the Command Staff including safety-related capabilities and limitations.



Texas Emergency Medical Task Force
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Activities

- Determine safety risks of the incident and response activities to patients, EMTF personnel, and public as well as to the environment.
- Advise the Command Team of any unsafe conditions and corrective recommendations.
- Obtain team roster and verify IDRU qualifications.
- Be prepared to implement just-in-time training and verifying competencies in donning and doffing of PPE.
- Evaluate the operational site for incident hazards and identify vulnerabilities.
- Specify the inventory, type, and level of personal protective equipment (PPE) to be used by personnel to ensure their protection, based on the incident or hazard.
- Attend all briefings and Incident Action Plan (IAP) meetings to gather and share incident and hospital safety requirements.
- Ensure that safety team members, if assigned, identify, and report all hazards and unsafe conditions.
- Assess operations and practices of staff; terminate and report any unsafe operation or practice; recommend corrective actions to ensure safe service delivery.
- Participate in any development of travel plan with EMTF Coordinator and MMU Group Supervisor.
- Participate in any pre-departure safety briefings.
- Verify all vehicle safety checks have been completed prior to departing the mustering site.
- Complete any additional pre-departure assignments from MMU Group Supervisor.

Documentation

- ICS 203: Review the Organization Assignment List
- ICS 208: Assign or complete a Safety Briefing
- ICS 213: Document all communications on a General Message Form
- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis
- ICS 215A: Complete the Incident Action Plan (IAP) Safety Analysis; document identified safety issues, mitigation strategies and assignments

Resources

- Request additional resources, as needed.

Communication

- Maintain communication with TX EMTF Command Team

Safety and security

- Ensure that appropriate safety measures and risk reduction activities are initiated.
- Determine safety risks of the incident and response activities to patients, TX EMTF personnel and visitors as well as to the hospital and the environment.
- Advise Command Team of any unsafe conditions and corrective recommendations.
- Evaluate facility or incident hazards and identify vulnerabilities.
- Specify type and level of personal protective equipment (PPE) to be utilized by staff to ensure their protection, based on the incident or hazardous condition.



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

Intermediate Response (2 – 12 hours)

Activities

- Transfer the Safety Officer role, if appropriate:
 - Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
 - Address any health, medical, and safety concerns.
 - Address political sensitivities, when appropriate.
 - Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are properly briefed on response issues and objectives (see ICS Forms 203, 204, 214, and 215A).
- Continue to assess safety risks of the incident to all personnel, the operational site, and the environment.
- Ensure proper equipment needs are met and equipment is properly functioning throughout the response.
- Attend all command briefings and Incident Action Plan (IAP) meetings to gather and share incident and operational site information.
- Assign roles of Donning and Doffing Officer and ensure all designates have clearly defined roles, responsibilities, and all necessary documentation.
- Provide quality assurance during donning and doffing processes.
- Contribute safety issues, activities, and goals to the IAP.
- Advise Command Team of any unsafe conditions and corrective recommendations.

Documentation

- ICS 204: Document assignments and operational period objectives on Assignment List.
- ICS 208: Modify ICS Incident Safety Briefing as needed.
- ICS 213: Document all communications on a General Message Form.
- ICS 214: Continue to document all actions and observations on the Activity Log on a continual basis.
- ICS 215A: Continue to update the Incident Action Plan (IAP) Safety Analysis for inclusion in the IAP.

Communication

- Maintain communication with TX EMTF Command Team.

Safety and security

- Continue to assess safety risks of the incident to all personnel, the operational site, and the environment.
- Ensure proper equipment needs are met and equipment is properly functioning throughout the response.



Texas Emergency Medical Task Force
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Extended Response (greater than 12 hours)

Activities

- Transfer the Safety Officer role, if appropriate:
 - Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
 - Address any health, medical, and safety concerns.
 - Address political sensitivities, when appropriate.
 - Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are properly briefed on response issues and objectives (see ICS Forms 203, 204, 214, and 215A).
- Continually reassess the safety risks of the extended incident to patients, EMTF personnel, and public and to the environment.
- Identify corrective actions and revise the ICS 215A: Incident Action Plan (IAP) Safety Analysis.
- Attend all briefings and IAP meetings to gather and share incident and operational site information.
- Advise Command Team of any unsafe conditions and corrective recommendations.
- Observe EMTF personnel and volunteers for signs of stress and inappropriate behavior.
- Respond to any reports of stress or inappropriate behavior.
- Contribute safety issues, activities, and goals to the IAP as needed beyond ICS 215A: Incident Action Plan (IAP) Safety Analysis

Documentation

- ICS 204: Document assignments and operational period objectives on Assignment List.
- ICS 208: Modify ICS Incident Safety Briefing as needed.
- ICS 213: Document all communications on a General Message Form.
- ICS 214: Continue to document all actions and observations on the Activity Log on a continual basis.
- ICS 215A: Continue to update the Incident Action Plan (IAP) Safety Analysis for inclusion in the IAP.

Communication

- Maintain communication with EMTF Command Team

Safety and security

- Continue to assess EMTF operations and practices of staff, and terminate and report any unsafe operation or practice, recommending corrective actions to ensure safe service delivery.
- Ensure your physical readiness through proper nutrition, water intake, rest, and stress management techniques.
- Observe all staff and volunteers for signs of stress and inappropriate behavior.
- Respond to any reports of stress or inappropriate behavior.



**Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit**

Demobilization/System Recovery

Activities

- Transfer the Safety Officer role, if appropriate:
 - Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
 - Address any health, medical, and safety concerns.
 - Address political sensitivities, when appropriate.
 - Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are properly briefed on response issues and objectives (see ICS Forms 203, 204, 214, and 215A).
- As objectives are met and needs for incident related safety decrease, return staff to their normal jobs and combine or deactivate positions in a phased manner, as applicable.
- Ensure the return or retrieval of equipment and supplies used during the response.
- Participate in stress management and after-action debriefings.
- Participate in other briefings and meetings as required.
- Brief the TFL on current problems, outstanding issues, and follow-up requirements.
- Submit comments to the Planning Manager for discussion and possible inclusion in an After Action Report and Corrective Improvement Plan. Topics include:
 - Review of pertinent position activities and operational checklists.
 - Recommendations for procedure changes.
 - Accomplishments and issues.

Documentation

- Ensure all documentation is submitted to Planning Section Documentation Unit



Texas Emergency Medical Task Force
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Notes



**JOB ACTION SHEET: Texas Emergency Medical Task Force (TX EMTF)
 Infectious Disease Response Unit (IDRU) Hospital Augmentation Team
 Medical Incident Support Team Member (MIST)**

Mission: The TX EMTF MIST team members mission is to deploy into impacted jurisdictions to provide subject matter expertise (SME) in the ESF-8 arena. TX EMTF MIST members will be mission tasked to a TX EMTF IDRU Hospital Augmentation Team. The TX EMTF MIST is responsible for the completion of all Task Force objectives as well as the proper reporting, record keeping, and after-action requirements.

Immediate Response (0 – 2 hours)
<p>Receive appointment</p> <ul style="list-style-type: none"> <input type="checkbox"/> Gather intelligence, information and likely impact from the sources providing event notification. <input type="checkbox"/> Assume the role of MIST. <input type="checkbox"/> Review this Job Action Sheet. <input type="checkbox"/> Review common responsibilities from Deployment Resource Guide.
<p>Assess the Operational Situation</p> <ul style="list-style-type: none"> <input type="checkbox"/> Obtain briefing from Command Staff on objectives and issues, including: <ul style="list-style-type: none"> • Size and complexity of the incident. • Expectations. • Involvement of outside agencies, stakeholders, and organizations. • The situation, incident activities, and any special concerns. <input type="checkbox"/> Seek feedback and further information.
<p>Determine the incident objectives, tactics, and assignments</p> <ul style="list-style-type: none"> <input type="checkbox"/> Gather additional information on the impacts to the assigned jurisdiction and report to Command Staff. <input type="checkbox"/> Determine the need for additional MIST members to achieve a manageable span of control. <input type="checkbox"/> Receive assignments and review corresponding Job Action Sheets and position description.
<p>Activities</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure all activated positions are documented in the Incident Action Plan (IAP) and on status boards. <input type="checkbox"/> Report to mustering point or assigned location.
<p>Documentation</p> <ul style="list-style-type: none"> • ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis
<p>Communication</p> <ul style="list-style-type: none"> <input type="checkbox"/> Maintain communication with assigned supervisor or Command Staff
<p>Safety and security</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure that appropriate safety measures and risk reduction activities are initiated.



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

Intermediate Response (2 – 12 hours)

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the hospital.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see Incident Action Plan)
- Participate in regular briefings with Command Staff to identify and plan to:
 - Ensure a patient tracking system is established and linked with appropriate outside agencies and the local Emergency Operations Center (EOC).
 - Updates: Missions and movements pending; assets and team statuses
 - STARS
 - ESF 8 Infrastructure assessments as needed.
 - Safety Checks.
- Develop, review, and revise the Incident Action Plan (IAP), or its elements, as needed.
- Verify site location for IDRU Hospital Augmentation Team
 - Point of Contact and Contact info for the facility
- Confirm route to sending facility.
- Verify agency specific vehicle safety checks are completed and full of fuel.
- Review PPE inventory with Safety Officer and Logistics Technician.
 - Complete ops check on battery powered equipment.
- Verify roles are assigned to personnel:
 - Safety Officer / Donning & Doffing Officer
 - Logistics Technician
 - Care providers (RN and Paramedic)
- Conduct Safety Briefing
 - Include convoy traveling as part of Safety Briefing
- Identify a decon and waste disposal plan with Safety Officer.
- Discuss and identify a “PPE Breach” plan with Safety Officer.
- Assist clinical staff with any on-boarding documentation for facility.
- Make contact with facility.
 - Identify patient room any special ingress and/or entrance to the facility.
 - Patient report if needed.
- Team PAR of assets and responders upon arrival at sending facility.
- Verify team members have hydrated and completed medical screening prior to donning PPE.
- Review plan with Safety Officer and team and verify all roles and responsibilities are clearly defined.
 - Verify all hazards involving egress from patients room to decon area have been mitigated.
- Verify Safety Officer has all necessary equipment, supplies and checklist.
- Assume liaison role with facility.
- Verify lodging plan with EMTF Coordinator, if needed.
- Ensure that safety measures and risk reduction activities are ongoing and re-evaluate if necessary

Documentation

- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

Resources

- Request additional resources as needed.

Communication

- Maintain communication with assigned supervisor or Command Staff

Safety and Security

- Ensure that patient and personnel safety measures and risk reduction actions are followed.

Sustained Operations

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see IAP).
- Assume liaison role with facility.
- Assist team as requested by Group Supervisor with potential duties to include:
 - Reporting to State Coordination Office
 - Reporting of PPE inventory
 - Duties assigned by the Safety Officer
 - Continued facility support and communications of EMTF objectives and mission
 - Integration into facilities command structure specific to IDRU response.
 - Creation of IAP
- Ensure that safety measures and risk reduction activities are ongoing and re-evaluate if necessary

Documentation

- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis

Resources

- Request additional resources as needed.

Communication

- Maintain communication with assigned supervisor or Command Staff

Safety and Security

- Ensure that patient and personnel safety measures and risk reduction actions are followed.



Texas Emergency Medical Task Force
Standard Operating Guidelines: Infectious Disease Response Unit

Demobilization/System Recovery

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see IAP).
- Assess the plan developed by the Group Supervisor for demobilization of EMTF assets and emergency operations according to the progression of the incident and hospital status.
- Participate in community and governmental meetings and other post-incident discussion and after-action activities.
- Ensure post-incident hospital status updates are scheduled and conducted.
- Ensure implementation of stress management activities and services for staff.
- Participate in staff debriefings to identify accomplishments, response, and improvement issues.

Documentation

- Ensure all documentation is provided to assigned supervisor.



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Notes



**JOB ACTION SHEET: Texas Emergency Medical Task Force (TX EMTF)
 Infectious Disease Response Unit (IDRU) Pre-Hospital Team Medical Incident
 Support Team Member (MIST)**

Mission: The TX EMTF MIST team members mission is to deploy into impacted jurisdictions to provide subject matter expertise (SME) in the ESF-8 arena. TX EMTF MIST members will be mission tasked to a TX EMTF IDRU Pre-Hospital IDRU Team. The TX EMTF MIST is responsible for the completion of all Task Force objectives as well as the proper reporting, record keeping, and after-action requirements.

Immediate Response (0 – 2 hours)
<p>Receive appointment</p> <ul style="list-style-type: none"> <input type="checkbox"/> Gather intelligence, information and likely impact from the sources providing event notification. <input type="checkbox"/> Assume the role of MIST. <input type="checkbox"/> Review this Job Action Sheet. <input type="checkbox"/> Review common responsibilities from Deployment Resource Guide.
<p>Assess the Operational Situation</p> <ul style="list-style-type: none"> <input type="checkbox"/> Obtain briefing from Command Staff on objectives and issues, including: <ul style="list-style-type: none"> • Size and complexity of the incident. • Expectations. • Involvement of outside agencies, stakeholders, and organizations. • The situation, incident activities, and any special concerns. <input type="checkbox"/> Seek feedback and further information.
<p>Determine the incident objectives, tactics, and assignments</p> <ul style="list-style-type: none"> <input type="checkbox"/> Gather additional information on the impacts to the assigned jurisdiction and report to Command Staff. <input type="checkbox"/> Identify sending and receiving facility for IDRU Transport and/or Site Facility for IDRU Hospital Augmentation Team. <input type="checkbox"/> Determine the need for additional MIST members to achieve a manageable span of control. <input type="checkbox"/> Receive assignments and review corresponding Job Action Sheets and position description.
<p>Activities</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure all activated positions are documented in the Incident Action Plan (IAP) and on status boards. <input type="checkbox"/> Report to mustering point or assigned location.
<p>Documentation</p> <ul style="list-style-type: none"> <input type="checkbox"/> ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis
<p>Communication</p> <ul style="list-style-type: none"> <input type="checkbox"/> Maintain communication with assigned supervisor or Command Staff
<p>Safety and security</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure that appropriate safety measures and risk reduction activities are initiated.



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Intermediate Response (2 – 12 hours)

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the hospital.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see Incident Action Plan)
- Participate in regular briefings with Command Staff to identify and plan to:
 - Ensure a patient tracking system is established and linked with appropriate outside agencies and the local Emergency Operations Center (EOC).
 - Updates: Missions and movements pending; assets and team statuses
 - STARS
 - ESF 8 Infrastructure assessments as needed.
 - Safety Checks
- Develop, review, and revise the Incident Action Plan (IAP), or its elements, as needed.
- Verify location of sending and receiving facility
 - Point of Contact and Contact info for each location
- Confirm route to sending facility.
- Verify agency specific vehicle safety checks are completed and full of fuel.
- Review PPE inventory
 - Complete ops checks on battery powered equipment.
- Verify roles are assigned to personnel:
 - Safety Officer / Donning & Doffing Officer
 - EMS Operator / Driver
 - Provider #1
 - Provider #2
 - LNO to communicate w/ sending and receiving facility.
- Conduct Safety Briefing
 - Include convoy traveling as part of Safety Briefing
 - Verify EMS team has change of clothes post-decon
- Identify a decon and waste disposal plan.
- Discuss and identify a “PPE Breach” plan.
- Ensure EMS team has a plan to complete a required PCR.
- Verify lodging plan with EMTF Coordinator, if needed.
- Ensure that safety measures and risk reduction activities are ongoing and re-evaluate if necessary



Texas Emergency Medical Task Force
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Documentation

- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis

Resources

- Request additional resources as needed.

Communication

- Maintain communication with assigned supervisor or Command Staff

Safety and Security

- Ensure that patient and personnel safety measures and risk reduction actions are followed.

Sending Facility Operations

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see IAP).
- Make contact with sending facility.
 - Identify any special ingress and/or entrance to the facility.
 - Patient report if needed.
- Team PAR of assets and responders upon arrival at sending facility.
- Upon arrival at sending facility make contact w/ staff.
 - Identify patient room and ingress.
 - Develop patient transfer plan including egress.
- Verify team members have hydrated and completed medical screening prior to donning PPE.
- Discuss transport plan with patients' family.
- Review plan with Safety Officer and team and verify all roles and responsibilities are clearly defined.
 - Verify all hazards involving egress from patients' room to EMS unit have been mitigated.
- Verify Safety Officer has all necessary equipment, supplies and checklist.
- Discuss and identify route for transport and communicate with all convoy drivers.
 - Identify any need for law enforcement escort and request as needed.
- Identify and mitigate any potential hazards during transport.
 - Identify alternate routes.
- Verify with Safety Officer that patient has been loaded safely into unit with no risk of exposure to providers.
- Once EMS unit is prepared to transport verify route and begin transport.

Documentation

- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis

Resources

- Request additional resources as needed.



Texas Emergency Medical Task Force
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Communication

- Maintain communication with assigned supervisor or Command Staff
- Maintain communications and prioritizing safety during travel to sending facility.

Safety and Security

- Ensure that patient and personnel safety measures and risk reduction actions are followed.



Texas Emergency Medical Task Force
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Receiving Facility Operations

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see IAP).
- Report to sending facility and make contact with leadership.
- Report ETA and any changes in patient condition
- Identify any special ingress and/or entrance to the facility.
- Patient report if needed.
- Develop patient transfer plan.
- Develop decon plan for EMTF assets.
- Maintain communications with receiving facility and Transport Team.
- Team PAR of assets and responders upon arrival at receiving facility
- Review plan with Safety Officer and team and verify all roles and responsibilities are clearly defined.
- Verify all hazards involving egress to patients' room have been mitigated.
- Verify Safety Officer has all necessary equipment, supplies and checklist.

Documentation

- ICS 214: Document all key activities, actions, and decisions in an Activity Log on a continual basis

Resources

- Ensure that patient and personnel safety measures and risk reduction actions are followed.

Communication

- Maintain communication with assigned supervisor or Command Staff
- Maintain communications and prioritizing safety during travel to sending facility.

Safety and Security

- Ensure that patient and personnel safety measures and risk reduction actions are followed.



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Demobilization/System Recovery

Activities

- Transfer the MIST role, if appropriate
- Conduct a transition meeting to brief your replacement on the current situation, response actions, available resources, and the role of external agencies in support of the jurisdiction.
- Address any health, medical, or safety concerns.
- Address political sensitivities, when appropriate.
- Instruct your replacement to complete the appropriate documentation and ensure that appropriate personnel are briefed on response issues and objectives (see IAP).
- Assess the plan developed by the Group Supervisor for demobilization of EMTF assets and emergency operations according to the progression of the incident and hospital status.
- Participate in community and governmental meetings and other post-incident discussion and after-action activities.
- Ensure post-incident hospital status updates are scheduled and conducted.
- Ensure implementation of stress management activities and services for staff.
- Participate in staff debriefings to identify accomplishments, response, and improvement issues.

Documentation

- Ensure all documentation is provided to assigned supervisor.



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Links

- [Resource Folder](#)
- [WebEOC](#)
- [Asset Trak](#)
- [NOAA/NWS TX Briefing Graphics](#)
- [NOAA/NWS Forecast Maps](#)
- [NOAA/NWS Hurricane Center](#)
- [NOAA/NWS Storm Prediction Center](#)
- [TX EMTF Website](#)
- [TDEM Situation Reports](#)
- [TDEM Region Map](#)

Notes



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APPENDIX H STANDARD OPERATING GUIDELINES



Donning TX EMTF Pre-Hospital Provider PPE

Date Approved:

Date Revised:

Purpose

To provide instructions for the donning process for the TX Emergency Medical Task Force (TX EMTF) approved Infectious Disease Response Unit (IDRU) Pre-Hospital Provider Personal Protective Equipment (PPE).

All pre-hospital providers must be trained in the donning and doffing of PPE and demonstrate competency in the process.

Preparation:

The TX EMTF IDRU pre-hospital (EMS) PPE caches are located in each TX EMTF across the state with additional PPE hosted with the TX EMTF State Coordination Office (SCO).

A list of team member sizes will be maintained and updated annually by each TX EMTF coordinator. Upon notification of activation, the TX EMTF coordinator will assign the rostered team members PPE according to their pre-determined sizes. In addition, the coordinator should secure and deploy additional size-appropriate PPE in case of PPE failure.

The TX EMTF IDRU team lead shall determine safe donning and doffing location(s).

The assigned team shall review the rationales for each step of the donning and doffing procedures.

Procedure for Donning EMS PPE

Equipment Required:

- 1 set of size appropriate scrubs
- Hair ties if needed
- Securing devices for glasses
- 1 Lion ERS suit
- 1 Max Air PAPR helmet
- 1 Max Air PAPR hood
- 1 Max Air PAPR battery pack with cord
- 1 Max Air PAPR belt
- 1 Pair of exam gloves (for under the suit)
- 2 Pair of extended cuff exam gloves (for over the suit)
- 1 Pair of size appropriate boots
- Chair
- Alcohol hand sanitizer
- Donning Mat

Process Performed in the designated donning location

1. Transport to the patient pick-up point.
2. Proceed to the designated donning area.
3. Verify correct PPE has been packed.
4. Inspect ensemble for wears, tears, cuts and abrasions.
5. Drink 8-12 fluid ounces of a non-caffeinated beverage.



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6. Use restroom.
7. Remove all Jewelry.
8. If required tie long hair back into a pony tail (if the ponytail is long secure it into a bun in a fashion that will allow the helmet to fit properly).
9. Secure glasses if worn.
10. Remove personal clothing and change into provided scrubs.
11. Don PAPR belt ensuring excess strap is contained under the belt slider (note, keep slider to an upright position and does not interfere with how the battery attaches).
12. Fit PAPR helmet for a comfortable fit using the dial on the rear of the helmet and adjusting the inside straps.
13. Plug PAPR battery pack into helmet to check battery strength via the heads-up-display (HUD) on the helmet and adjust fan speed.
14. Unplug the cord from the battery pack, remove helmet and set aside.
15. Apply the battery pack your left side of the belt ensuring the battery clip is pointing down.
16. Attach the PAPR hood to the helmet (figures—to show all 3 posts).
17. Pull hood over the helmet and ensure it is a snug fit and there are no visible defects to the filter.
18. Attach heavy loading filter on top of the hood (note: label goes to right side).
19. Set the helmet with the hood attached aside in a dry clean area.
20. Sit on a chair and don Lion ERS suit to your waist. Don outer boots as each leg is donned and pull the leg cuffs over the top of the boots.
21. Tie the suit arms together in a single knot to keep them from trailing on the floor.
22. Recheck hair is pulled back and glasses if worn are secure.
23. Plug-in PAPR cord to battery pack to start the fan (note: apply tension on the cord to make sure it will not fall out).
24. Don the helmet with the hood attached and adjust the inner chin strap film.
25. Tie hood ties around your waist and neck using an easy untie bows (note: look up to facilitate tying the neckties and perform range of motion to ensure head moves freely).
26. Perform hand hygiene and don a pair of exam gloves.
27. Don Lion ERS suit to upper body (ensure the PAPR cape is laying flat and the cord is not tangled around arm).
28. Donning partner shall secure the zipper and align the Velcro fasteners on the back of the suit
29. Don primary exam gloves over the suit gloves



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30. Don a second set of exam gloves over the primary set of gloves.
31. Perform range of motion activities to ensure a good and comfortable fit that allows for all required movements i.e. sitting and squatting).
32. Raise arms and have donning partner examine ensemble for wears, tears, cuts and abrasions.
33. Write name and time donned on tape and apply to suit.
34. Consider wearing a surgical gown.

Provider Name: _____

Date & Time: _____



Doffing TX EMTF Pre-Hospital Provider PPE

Date Approved:

Date Revised: November 1, 2023

Purpose

To provide instructions for the doffing process for the TX Emergency Medical Task Force (TX EMTF) approved Infectious Disease Response Unit (IDRU) Pre-Hospital Provider PPE.

All pre-hospital providers must be trained in the donning and doffing of PPE and demonstrate competency in the process.

Equipment/ facilities required:

- EPA approved disinfectant (wipes or gel)
- Chair, standard without wheels
- Doffing pad
- Doffing partner
- Procedure list
- Designated doffing area
- Shower and hygiene products
- Container for placing boots
- Container for placing PAPR Helmets
- Container for placing PAPR batteries

Process performed prior to leaving the patient care area

1. Remove disposable apron if worn and dispose into a biohazard waste container.
2. Check PPE for visible contamination.
 - a. If visible contamination is present wipe off with EPA approved disinfectant wipes.
3. Remove the outer most layer of gloves and perform hand hygiene on the primary gloves that are over the ERS Suit.
4. Open the patient room door with an EPA approved disinfectant wipe.
 - a. Step onto doffing area 1.
 - b. Perform hand hygiene, removes primary gloves and performs hand hygiene on the ERS Suite gloves.



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Process performed in the designated doffing location

5. Remove boots.
 - a. Doffing partner will place the boots in the designated container.
6. Doffing partner will gently undo the Velcro closures on the back of the ERS suit and pull the zipper tab down.
7. Doffing partner shall now perform hand hygiene.
8. Doffing partner flips the top of the suit forward.
 - a. The provider holds their hands in front of their chest and in a method that allows their thumbs to catch under the collar as it is turned over - touching only the dirty side of the suit.
 - b. Provider pulls/ pushes the suit down towards the floor.
 - c. When the floor is reached, provider removes hands from the sleeves.
9. Provider steps out of the suit and onto section 2 of the doffing pad.
10. Provider performs hand hygiene and removes gloves.
11. Doffing partner unties the hood waist ties and allow them to hang freely.
12. Doffing partner shall untie the PAPR hood ties at the neck and retie them in a tight knot but with a wide circumference.
13. Doffing partner performs hand hygiene, removes gloves and dons clean gloves.
14. Provider pulls the cord from the power pack to turn off the PAPR fan.
 - a. Shorten cord to prevent it from dragging on the ground. (use a binder clip to hold the coiled cord).
15. Provider shall perform hand hygiene and don gloves to remove the hood by:
 - a. Turning towards zone 1
 - b. Bend slightly forward.
 - c. Put hands under the cape, positioning them behind the ears towards the back of the helmet.
 - d. With hands under the hood, lift the back of the hood up over the top of head. The intent is to remove the hood only by separating the hood from the helmet while the helmet remains on the provider's head.
 - e. If the hood and helmet comes off as one piece, hold in hands and remove helmet from hood, discarding hood into waste container.
 - f. If not, place the hood into the waste container perform hand hygiene and change gloves prior to removing the helmet.
16. Both donning partner and provider shall perform hand hygiene and remove gloves.



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a. Doffing partner dons clean gloves.

17. Provider shall now move to the hand washing station to perform hand hygiene on hands wrists and forearms.

18. Provider shall remove the battery pack in the clean zone and place it in the designated container.

19. Proceed to the shower.

Provider Name: _____

Date & Time: _____



DONNING Hospital Provider PPE

Date Approved:

Date Revised: October 31, 2023

Purpose

To provide instructions for the donning process for the TX Emergency Medical Task Force (TX EMTF) approved Infectious Disease Response Unit (IDRU) Hospital Provider PPE.

All hospital providers must be trained in the donning and doffing of PPE and demonstrate competency in the process.

EQUIPMENT REQUIRED	
1 set of size appropriate scrubs	1 Max Air PAPR helmet pack with cord
IDRU issued footwear in appropriate size	1 Max Air PAPR hood (new blue)
Hair ties if needed	1 PAPR comfort strip band
Securing devices for glasses	1 Max Air PAPR battery
Chem tape for gloves	1 Max Air PAPR belt
1 Chair	1 Pair of long cuff gloves (inner layer)
Alcohol hand sanitizer	1 Pair of long cuff gloves (outer layer, preferably different cover than inner)
Donning PPE observer	1 Apron
1 Size Appropriate Coverall	1 Pair of disposable boot covers

PREPARATION
1. Hydrate prior to donning PPE (<i>preferably drink a sport type drink</i>). Avoid caffeine. Empty bladder.
2. Remove all jewelry.
3. Change into provided scrubs and footwear ensure that footwear strap is secured.
4. Persons with long hair should tie hair back.
5. Secure glasses if worn.
6. Gather all required items (see above equipment list).
7. Examine PPE to ensure there are no rips or other defects.
8. Proceed to the designated donning area.



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DONNING STEPS – IN DONNING AREA

(See Appendix A for guidance on selecting appropriate donning and doffing locations)

1. **Don PAPR belt** ensuring excess strap is contained under the belt slider (note, keep slider to an upright position and does not interfere with how the battery attaches).
2. **Prepare helmet:**
 - a) Attach comfort strip to inside front PAPR helmet.
 - b) Fit PAPR helmet for a comfortable fit using both the dial on the rear of the helmet and adjusting the ride height utilizing the lateral interior posts. Test the helmet's fit by bending forward to ensure that the helmet remains on the user's head. Helmet should be snug, but comfortable.
 - c) Plug PAPR helmet cord into battery to check battery strength via the heads-up-display (HUD) on the helmet (Fully charged = 3 green lights. Yellow light indicates possible filter problem and another PAPR helmet should be used.)
 - d) Ensure PAPR airflow is set to desired level utilizing the rear toggle switch on the back of the helmet.
 - e) Unplug the cord from the battery and apply the battery pack your left side of the belt ensuring the clip is pointing down
 - f) Remove helmet & set to side.
3. **Prepare hood:**
 - a) Remove packaging tape from sides of PAPR hood at neck and waist. Untie bows from neck and waist. Resecure ties by tying a single knot to the top of each loop attached for the neck and waist.
 - b) Attach PAPR hood to the helmet by ensuring all 3 posts are secure, beginning on the helmet's middle post (figures – to show all 3 posts).
 - c) Pull hood over the helmet and ensure it is a good fit and there are no defects in the filter. Set the helmet with the hood attached aside in a dry clean area.
4. **Don Coverall:**
 - a) Don coverall to your waist and sit on a chair.
 - b) Add tape tab to coverall zipper if desired. May facilitate doffing of coverall.
 - c) Don disposable boot covers and secure excess boot cover fabric if necessary. (Vertical blue line to front)
5. **Don Helmet:**
 - a) Recheck hair is pulled back and glasses if worn are secure.
 - b) Plug PAPR cord into battery pack, ensuring that the cord is secured to the battery by lightly tugging on it from the cord's base.
 - c) Don the helmet with the hood attached ensuring PAPR cord is not entangled around your arm and remains in front of shoulder and left arm and adjust the inner chin strap film.
6. **Don Coverall Continued:**
 - a) Don coverall to upper body and secure zipper. Ensure that the flap covers the zipper. PAPR hood will remain outside of the coverall.



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- b) Tie hood ties around your waist and neck using easy to untie bows, ensure cape lays smoothly. Waist ties route through pre-cut slots in the bottom of the hood.

7. Don Gloves:

- a) Perform hand hygiene.
- b) Don inner long cuff gloves by holding the coverall cuff down towards knuckles to ensure the gloves cover the coverall wrists.
- c) Secure coverall cuffs inside of inner gloves by applying 2 longitudinal pieces of tape per glove. Longitudinal tape should extend approximately from wrist to midway on forearm.
- d) Apply additional tape circumferentially at junction of inner glove to coverall sleeve. Tape should have a tab for easier removal.
- e) Perform range of motion activities to ensure a good and comfortable fit. Raise arms and have donning observer perform a quality check.
- f) Don outer gloves.

8. Don Apron:

- a) Don disposable apron and secure apron strings in the rear (will need to cut necktie to avoid pulling it over PAPR hood).
- b) Have partner cut, with caution, apron to approximate knee length if necessary, to ensure it will not drag on the floor when squatting.

9. Write provider's name and time of entry on outer PPE

Provider Name: _____

Date & Time: _____



Doffing Hospital Provider PPE

Date Approved:

Date Revised: December 8, 2022

Purpose

To provide instructions for the doffing process for the TX Emergency Medical Task Force (TX EMTF) approved Infectious Disease Response Unit (IDRU) Hospital Provider PPE.

All hospital providers must be trained in the donning and doffing of PPE and demonstrate competency in the process.

EQUIPMENT/FACILITIES REQUIRED			
	Alcohol based hand sanitizer on stand		Trained doffing observer
	EPA approved disinfectant wipes		Doffing checklist
	Gloves in appropriate size		Designated doffing area
	Small waste can		Doffing pad
	Chair		Shower and hygiene products
“DOFFICER” LEVEL PPE REQUIRED			
	Surgical gown (designated level?)		Face shield
	Gloves (short vs long cuff?)		Respiratory Protection (N-95 or higher)
	Shoe Covers (vs boot covers?)		

INITIAL STEPS WHILE STILL IN PATIENT ROOM	
at least 6 feet away from patient	
1. Perform hand hygiene on outer gloves.	
2. Doff Apron:	
a) Place hands on flanks and pull apron at the waist ties in steady, controlled manner until waist tie breaks	
b) Fold edges of apron together towards the center so that exterior surface of apron is on the inside.	
c) Roll apron up from bottom keeping exterior surface on inside of rolled apron.	
d) When roll at mid chest. Pull in steady, controlled manner until necktie breaks. Place in biohazard waste container.	
3. Check PPE for visible contamination:	
a) Doffing partner should also attempt to confirm absence or presence of contamination from outside of the patient room.	
b) If visible contamination is present wipe off with EPA approved disinfectant wipes. Wipe away from body.	



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- | |
|--|
| 4. Gloves: <ul style="list-style-type: none">a) Perform hand hygiene on outer gloves.b) Remove outer gloves.c) Perform hand hygiene on inner gloves |
| 5. Open the patient room door with an EPA approved disinfectant wipe and/or move to next designated doffing area. |
| 6. Step onto designated doffing area and allow the door to close (if applicable). |

PROCESS PERFORMED IN DESIGNATED DOFFING LOCATION
outside of patient care area

- | |
|--|
| 1. Prepare PAPR Hood for removal: <ul style="list-style-type: none">a) Untie PAPR hood neck ties and retie the ends so that the neck ties are loose enough to remove PAPR hood.b) Untie PAPR waist ties. Lift PAPR hood waist ties up over shoulders and secure waist ties to front of PAPR cape using the pre-cut holes for waist ties. |
| 2. Remove or loosen circumferential tape from glove in a controlled manner by slowly rolling tape over on itself. |
| 3. Perform hand hygiene |
| 4. Doff Coveralls: <ul style="list-style-type: none">a) Lean forward to grab coverall zipper tab.b) Unzip coverall.c) Pull coverall by placing hands on back by flanks and keeping hands inside the coverall sleeves pull down towards your feet.d) Remove hands from the coverall and keep hands away from body. Inner gloves will be removed along with coverall due to longitudinal tape.e) Perform hand hygiene and don clean gloves.f) Tuck excess PAPR cord into PAPR belt.g) Step out of the suit and boots onto a designated clean area. |
| 5. Provider shall perform hand hygiene, remove gloves and don clean gloves. |
| 6. Doff PAPR <ul style="list-style-type: none">a) Unplug PAPR motor and ensure cord is still secured within PAPR beltb) Remove PAPR Hood<ul style="list-style-type: none">a. Bend slightly forward.b. Place hands behind and underneath hood and slowly roll hood forward onto itself over the helmet.c. Continue until hood roll is at front helmet posts.d. Disconnect hood from all front posts and hold hood away from body.e. Place the hood into the waste container.f. Perform hand hygiene and change gloves prior to removing the helmet.c) Remove gloves, perform hand hygiene, and don clean gloves.d) Provider shall remove the helmet, PAPR belt, and PAPR battery. Place these items in the designated area for cleaning. |



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7. Provider shall now remove gloves, perform hand hygiene on hands wrists and forearms then proceed to the shower.

Provider Name: _____

Date & Time: _____