



**Unit #:**  
**23-M1461**

**DEALER:** North Eastern Rescue Vehicles  
**CUSTOMER:** \_\_\_\_\_  
*Street or P.O. Box* 10 Dwight Park Drive  
*City, State, Zip* Syracuse, NY 13209  
*Customer Contact:* \_\_\_\_\_  
*Customer Email:* \_\_\_\_\_  
*Customer Phone #:* \_\_\_\_\_  
*Sales Associate:* \_\_\_\_\_  
*Sales Engineer:* \_\_\_\_\_

<b>Chassis Model Yr</b>		<b>2025</b>
<b>MEDIX Model</b>		Type I-AD 170- MSV II
<b>CHASSIS</b>		Ford F-450 Cab/Chassis, 6.7L Diesel, 193" WB, 16,500 GVWR 108" CA, 4x4
<b>BODY</b>		170"L x 96"W x 72" Interior Headroom
<b>QTY</b>		<b>Description</b>
<b>1</b>		<b>Chassis &amp; Conversion</b>
		<b>Chassis Model Year Adjustment</b>
		<b>Drop Skirt on BOTH SIDES</b>
		<b>Liquid Spring Suspension</b>
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	<b>01-</b>	<b>Flooring &amp; Interior Colors</b>
1		<b>Cabinets:</b> Laminated Wood- (Specify Color) Color: <b>TITANIUM</b>
1		<b>Upholstery:</b> (Specify Color) Color: <b>BLACK</b> Brand: <b>EVS</b>
1		<b>Flooring:</b> Lonseal, LonPlate (Diamond Plate), ILOS Lonspeck TS Twilight Specify Color: <b>MIDNIGHT 443TXM</b>
1		<b>Flooring:</b> Skid tape at entry door thresholds to be Yellow/Black ILOS Black
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	<b>02-</b>	<b>Body &amp; Chassis</b>
1		This chassis is equipped with a Diesel Exhaust Fluid (DEF) System to meet the EPA Diesel Emissions Standards.

1		<b>Anti-Theft Device: Ignition Security System, for Ford F-Series Chassis Only.</b>
1		<b>Camera System:</b> Ford "F" 'Series Super Duty OEM Surface Mount Back-Up Camera and Harness tied into OEM display in dash. Option Code 872. Includes RVS-MV3-IR camera and RVS-OA08 Harness.
1		All Exterior compartments coated with light gray colored rubberized polyurethane material.
1		<b>Pass-Thru:</b> With accordion boot. Sliding, latching polycarbonate window.
1		<b>Lights: Compartment, TecNiq Flexible LEDs: 9", 27", 36" 45", 54", ILOS compartment lights.</b> <b>Locate: Compartment #1- (1) 45" E44-W010V-1</b> <b>Locate: Compartment #2- (2) 27" E44-W06V-1</b> <b>Locate: Compartment #3- (2) 45" E44-W010V-1</b> <b>Locate: Compartment #4- (1) 36" E44-W08V-1</b> <b>Locate: Compartment #6- (2) 54" E44-W012V-1</b>
1		<b>Compartment #1 SS Forward:</b> Smooth Aluminum body, O2 Universal "M" or "H" cylinder storage for STEEL tank, Door w/gas strut hold-open, Sealed access to paddle handle in door panel. Stainless steel sill protector.
1		<b>Compartment #1: Divider, Hinged, Smooth aluminum 50" high in Compartment #1, mounted to the left side of the O/2 tank. This divider will have a full length, stainless steel hinge attached to the rear wall to allow it to swing forward towards the cab to create additional room for changing the tank. There will be a spring loaded latch mounted on the divider bottom. See print: #33-103854, Latch is Austin P/N: AH 2695 SS.</b>

1		<p><b>Compartment #2: SS center, Smooth Aluminum body, Open Storage, Double doors with gas strut hold-opens and offset in upper RH corner for interior cabinet configuration.</b>  <b>(1) Adjustable aluminum shelf with DA finish. Sealed access to paddle handles in door panel. Stainless steel sill protector.</b></p>
1		<p><b>Suction System: Pump cover, Rubberized urethane coated smooth aluminum cover to be installed over suction pump for protection in compartment #2.</b></p>
1		<p><b>Compartment #3: SS rear, 3/4 height on 170" body, Smooth Aluminum body with Inside/Outside access, (1)- adjustable shelf with DA finish (NOTE: this shelf will be narrow width to fit between the offset walls in the tub, Door with gas strut hold-open. Sealed access to paddle handle in door panel, Stainless steel sill protector.</b></p>
2		<p><b>Shelf: Adjustable, Smooth Aluminum with DA finish, Exterior Compartment.</b>  <b>Specify Location: One (1) Shelf in Upper Narrowed Section of Compartment #3; One (1) Shelf in Lower Section of Compartment #3 Full Width and Half Depth.</b></p>
2		<p><b>Rear Entry Doors:</b> Dual door system w/exterior/interior, locking paddle handles; fixed glass windows and Cast Grabber hold-opens. Sealed access to paddle handles in door panels. Stainless steel sill protector. Two-piece interior door panel.</p>

1		<b>Compartment #4/5 CS Forward:</b> NO body <u>above floor</u> , ALS Cabinet w/ Inside/Outside access, Full-height, single Door w/gas strut hold-open. <b>Bottom section below ALS cabinet will be used for additional battery with roll-out battery tray for and removable, latching door.</b>
1		<b>Drop Skirt</b> - a 4" dropskirt shall be provided on both Streetside and Curbside forward of the rear wheelwells. Taller front stone guards shall be provide on both driver and passenger sides.
1		<b>Curbside Entry Door:</b> Taller for 4" drop skirt. Door handle to remain aligned with Compt #4/5 handle; Single door system w/exterior/interior, locking paddle handles; window w/fixed glass; Gas strut hold-open. Sealed access to paddle handles in door panel. LED Step well light. Stainless steel sill protector. Two-piece interior door panel.
1		<b>Curbside Entry Door Stepwell:</b> Dual, smooth aluminum steps welded into door opening coated with rubberized urethane liner material. Stainless steel threshold trim. Dri-Dek insert on lower floor of step entry.
1		<b>Compartment #6 CS Rear:</b> Smooth Aluminum body, Vertical backboard storage w/(2) seat belts restraints; (1) in upper Backboard section, (1) lower across Backboard and Stair Chair Section. Door w/gas strut hold-open. Sealed access to paddle handles in door panel, Stainless steel sill protector. Compartment to be 20" Wide and divider located to accommodate 8" wide tracked Stair Chair.
1		<b>Divider:</b> Aluminum w/DA finish, vertical in back Board Compartment
1		<b>Compartment #6: Shelf, Adjustable, (3) Smooth Aluminum with DA finish and front and rear lips mounted forward of backboard divider and 42" above the floor in the compartment. 19.5"x9.63"</b>
1		All Entry Door paddle handle and rotary latching components will include emergency door releases located top and bottom of each door and shall meet the FMVSS 206 30G Test Requirement
1		<b>Power Door Locks: All Entry and Compartment Doors, wired to OEM door lock system. Includes (1) switch by Curbside Entry Door interior in 4-position switch panel and (1) at Rear Curbside Wall</b>
1		<b>Power Door Locks: Stealth Switch, Power Door Lock System, Push Button Switch</b> <b>LOCATION: Attached to aluminum plate at bottom of rear corner cap on streetside.</b>

1		<b>Power Door Locks: Stealth Switch on Ford, Power Door Lock System, Push Button Switch (Grille bracket on Ford F-series:  LOCATION: Standard position in front grille area</b>
		<b>Cancel Auto Door Locks</b>
1		<b>Rear Bumper:</b> ADP corner pods w/Dock bumper pads, Center grip-strut flip-up step, powder coated steel frame
2		<b>IV Hangers: (2) Cast black rubber fold-down - (1) over knee of Cot and (1) over foot area of cot. NOTE: These Hangers will be installed centered over the primary stretcher only (Delete standard positions)-See prints for locations.</b>
3		<b>Mirrors, OEM:</b> (1) heated/remote control on each cab door, (1) on interior windshield
1		<b>Wheel Covers:</b> Stainless steel covers w/Valve Extenders
4		<b>Stone Guards:</b> (2) Lower body corners, ADP; 4" taller stone guards on front corners and (2) Street Side Front
1		<b>Kick Plate, Rear:</b> ADP, below rear doors across to corner posts.
1		<b>Rub Rails:</b> C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.
2		<b>Running Boards:</b> Diamond Plate, Type I w/starburst pattern
1		<b>Lights: Courtesy, (2) TecNiq EON E03-W000-1 LED lights with stainless steel horizontal bezels, center mounted below chassis door frame on top lip of running board, (1) each side of the Type I chassis only, wired to OEM dome lights.</b>
1		<b>Fender Flares:</b> Rolled Stainless Steel
2		<b>Fuel Fill Bezel:</b> Cast aluminum; <b>DEF Fill Bezel:</b> Cast Aluminum
2		<b>Fuel Fill Scuff Plate:</b> Stainless steel, below fuel fill bezel for Type I and DEF Fill bezel.
1		<b>Undercoating:</b> Per QVM Guidelines
1		<b>Insulation:</b> Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.
1		<b>Insulation:</b> Spray in place foam applied to curbside entry step well and both rear wheel wells
1		<b>Lights: Dome, TecNiq dimmable red/white LED, installed on cab headliner, wired ignition hot. Specify location on headliner: Front Chassis Cab ceiling centered over Passenger Seat.</b>
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	<b>03-</b>	<b>Brake, Turn &amp; Back-Up Lights</b>
1		<b>Lights:</b> DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series
1		<b>Lights: Turn Arrows, (2) Whelen 600 Series Amber LED, with color tinted lenses and chrome flanges, mounted on front wall below outboard flasher. IATS</b>

1		<b>DOT Marker Lights:</b> TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.
1		<b>Lights: DOT Marker, (2) TecNiq LED S34-AC09-1 Amber marker lights, (1) each side of body at front corner extrusion. Wire to Turn Signal Circuit. IATS</b> <b>Locate: Same height as standard marker lights at rear corners.</b>
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	<b>04-</b>	<b>Electrical, Power Distribution, Control Center &amp; Interior Lighting</b>
1		<b>Battery Switch, Automatic:</b> TST CDR-400. Located in Electrical Cabinet.
2		<b>Batteries:</b> OEM, under hood
1		<b>Electrical: Battery System, (1) Additional, 750 C.C.A. with single roll-out tray on Type 1, IATS batteries under the hood. Battery to be located below ALS in sealed storage area.</b>
1		<b>Console: Driver's, custom Powder Coated Black Aluminum, and attached to chassis floor. Switch panel: Engraved black plastic with LED lighted switches for Emergency Master, Primary/Secondary Modes, Opticom, Siren/Horn, Left, Rear and Right Floods, Back-Up Alarm, Module Disconnect. Siren mounted in engraved panel below switches.</b>
1		<b>12 VDC Charging Plug, cigar style- IATS</b> <b>Specify Location: One (1) Front Cab Console-Front wall facing engine towards passenger side, front top corner- see special console print.</b>
1		<b>Duplex Outlet, 125 VAC- IATS</b> <b>Specify Location: One (1) Front Cab Console-Front wall facing engine towards passenger side, front top corner</b>
2		<b>Antenna, Radio Coax Cables:</b> Terminated behind driver's seat w/Power & Ground for each

2		<p><b>Antenna: Radio coax w/12VDC Power/Ground IATS:</b>  <b>Locate Coax: Run (1) coax from behind driver's seat to behind the A/A below the small cabinet with S.S. access plate- this power/ground to terminate behind 1st Action Area in same place; Run (1) coax from above dome #4 to curbside wall per print with S.S. access plate with a service loop and continue to the cab, run power/ground to this location also</b></p>
2		<p><b>Electrical: Antenna, Access Panel, Install (1) 5"x5" Stainless Steel access panel on wall to cover access hole to wires, order from print 33-103496.</b>  <b>Locations: One (1) in the lower right hand corner of Primary Action Area below the the additional cabinet in the Action Area; One (1) Curbside wall upper below Squad Bench Overhead cabinet</b></p>
8		<p><b>Dome Lights:</b> Whelen LED 18-diodes w/chrome flange MX80EHZA, 2-banks of four (4) lights switched separately with Hi/Lo functions; 1-bank of <b>three (3) White/Blue- lights centered over cot</b>, switched separately with Hi/Lo functions.</p>
1		<p><b>Lights: Dome, (3) Whelen 9-LED white/blue center fixtures PN: 80CBEHCR, (6) White diodes, (3) Blue diodes in each dome light with chrome flange ILOS white LEDS. Switch for "Center" domes only labeled White at top / Center / Blue at bottom.</b></p>
1		<p><b>Action Area Light:</b> 12 VDC LED light, with On/Off switch on rear control panel</p>
1		<p><b>USB Port:</b> Vanner VSS-USB dual port 2Amp mounted on A/A wall</p>
1		<p><b>Electrical: Shoreline, 125VAC, 20-Amp, Kussmaul SUPER Auto Eject P/N: 091-55-20-120 side wired with hinged, yellow, weatherproof cover, Located above Compartment #2 on Streetside. Will have to be mounted on a Kussmaul Stainless Steel E-Z mounting plate P/N: 091-185-009 with green indicator light for ease of access. Mating Connector to be shipped loose. ILOS</b></p>
1		<p><b>Switch, Momentary Disable:</b> For Scene/Load Lights. One (1) Located on Curbside Wall in <b>4-position</b> panel. One (1) Located on Rear Curbside wall in standardized position, no bezel required, vertical S.S. trim is punched for switch.</p>
1		<p><b>Timer:</b> 5-minute check-out, wired to CS High mode dome lights</p>
1		<p><b>Switching: Timer, Momentary 15-Minute timer switch for patient compartment dome lights.</b>  <b>LOCATE: Switch in 4-Position Positron switch panel in standard position on curbside wall.</b></p>

1		Switching: (2) ON/ON 3-Way power vent switches switches labeled VENT for the power vent operation. Locate (1) in the existing action area Positron switch panel ILOS and (1) in the 4-Position Positron switch panel location on the curbside wall IATS.
1		Inverter, Vanner LSC12-1100- 1100watt with 3-Stage 55Amp battery charger, 20Amp power supply and built in GFI. Remote controlled with switch in the rear switch panel. Mount in cabinet "E" on the right side of the center divider ILO in compt. #2. Cabinet should have three (3) vents on the door closest to the right door hinge.
1		Electrical: Fan, Mechantronics Fan, (1) Axial 120x25MM 12VDC ventilation fan PN: E1225E12AB-FSR mounted on cabinet door or side wall when any inverter is mounted in an interior, enclosed cabinet.
1		Electrical: Battery Charger, DELETE STANDARD (when adding Inverter with integral charger)
1		Breaker Box: 125 VAC w/20-Amp Breaker located in Interior Cabinet "E".
		<b>ALL 12VDC OUTLETS TO BE WIRED HOT AT ALL TIMES</b>
3		12 VDC Outlets: (1) in Action Area, (1) in ALS (located in between adj. shelves per print), (1) in 2nd Action Area
5		12 VDC Charging Plug, cigar style- IATS Specify Location: One (1) Cabinet "ALS1" above ALS; One (1) curbside wall over workstation; One (1) in lower section "ALS2" of ALS; One (1) below countertop (mod side by ALS) - in SURFACE MOUNT box - right next to the add'l 125v. Outlet; One (1) in cabinet "D" on the back wall, upper section to the left of the corner pad in surface mount box.
3		125 VAC Outlets: Duplex, located (1) in Action Area, (1) in ALS, (1) in 2nd Action Area
5		Duplex Outlet, 125 VAC- IATS Specify Location: One (1) Cabinet "ALS1" above ALS; One (1) curbside wall at head of SB; One (1) in lower section "ALS2" of ALS; One (1) below countertop (mod side by ALS) - in SURFACE MOUNT box - right next to the add'l 12v. Outlet; One (1) in cabinet "D" on the back wall, upper section to the left of the corner pad in surface mount box.

1		<p><b>Rear Switch Panel:</b> Engraved black plastic panel with (10) LED lighted switch positions for Dome Lights (3), Vacuum (1), <b>Electric O2 (1), 3-Way Power Vent (1), A.A. Light (1), Inverter (1), (1) Cabinet light</b>, Spare switches and digital clock w/Mode Buttons. MX01517.</p>
4		<p><b>Lighting: Cabinet: (1) TecNiq E44-W03V-1 Flexible LEDs, WHITE - 13.5"</b> for interior cabinet - to be wired to an interior cabinet light switch and tied to other cabinet lights. The LEDs to be mounted Vertically, One (1) each side inside cabinet towards face of each cabinet.</p> <p>Locate: Two (2) in Upper Rear Main Cabinet "A"; Two (2) in Action Area Cabinet "B".</p>
2		<p><b>Lighting: Cabinet: (1) TecNiq E44-W05V-1 Flexible LEDs, WHITE - 22.5"</b> for interior cabinet - to be wired to the interior cabinet light switch. The LEDs to be mounted Horizontally and centered right to left towards face of each cabinet.</p> <p>Locate: Two (2) In Squad Bench Overhead, One (1) in each Section.</p>
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	<b>05-</b>	<b>Warning Lights &amp; Sirens</b>
		<p>The additional set of grille lights as well as the rear wheelwell lights will be wired to Light Bar Switch (not in Pri/Sec modes).</p> <p>Mid-Body lights to only work when light bar switch is on (will still be wired to Pri/Sec.) (The front inner (4) lights will also be on the light bar switch.</p>
		All Secondary Warning Lights are to be wired to come on when Vehicle is in Reverse.

1		<p>Lights: Warning, Whelen 900 series LED Emergency Lighting package with <b>COLOR LENSES ILOS</b> Whelen LED package with clear lenses on MSVII.</p> <p>NOTE: Does not include LED Scene or Load lights.</p> <p>- <b>FRONT OF BODY:</b> Add (7) 9x7 Whelen LEDs- Specify pattern by LED Color (4) Red 9x7 and (3) White 9x7 Series LED: in R-W-R-W-R-W-R pattern Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front console.</p> <p>- <b>SIDES OF BODY:</b> (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners.</p> <p>- <b>REAR OF BODY:</b> (4) Whelen 900 Series Red Super-LEDs: (2) in upper outboard corners, (2) Mid-Body wired as Warning/Brake at the window level; <b>Wire both Mid-Body lights so that they will only work when light bar switch in on;</b> (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.</p> <p>- <b>BRAKE, TURN, &amp; BACK UP LIGHTS:</b> Whelen 600 Series LEDs. (See wiring note below)</p> <p>- <b>WARNING &amp; INTERSECTION LIGHTS:</b> (2) Whelen <b>M2 M2WR ILOS LINZ6</b> Red Super-LEDs on Front Fenders (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells-</p>
1		<p>Lights: Warning, Whelen 900 Series Amber Super-LED 90AA5FAR with Amber lens &amp; chrome flange, IATS.</p> <p>Specify Location: One (1) Rear Wall Mid-Body CurbSide below the Red.</p>
1		<p>Lights: Warning, Whelen 900 Series Blue Super-LED 90BB5FBR with Blue lens &amp; chrome flange, IATS.</p> <p>Specify Location: Rear Wall Mid-Body StreetSide below the Red.</p>
		<p>LOCATION OF MID-BODY LIGHTS. All (4) Lights to shine through doors windows.</p>
1		<p>Lights: Warning, Wire Back-up lights so they come on along with the load lights when the rear entry doors are opened.</p>
1		<p>Lights, <b>Grille:</b> (2) Whelen M2 Series Red LED, M2WR, w/chrome flange M2FC ILOS LINZ6 Red LED. Will have RED lens.</p> <p>Location(s): Two (2) Front Fenders-Flash with <b>KKK</b> pattern; <b>Two (2) Front Chassis Grille upper.</b></p>
1		<p>Lights, <b>Grille:</b> (2) Whelen M2 Series White LED, M2WC, w/chrome flange M2FC IATS.</p> <p>Locate: Lower grille bar- Wire to Light Bar switch-<b>Not on Pri/Sec Mode.</b></p>

1		Lights: Warning, (2) Whelen 700 Series Red Super LED 70R02FRR with RED lens and chrome flange 7EFLANGE, IATS On Front Condenser Shelf, (1) each side of center Opticom. Wire to Light Bar switch.
1		Opticom/Emitter: Warning, GTT 794H LED Opticom Emitter with on/off switch in front console. Must be wired to deactivate when the vehicle is in park/neutral.
6		Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with flange included- ILOS Halogen SPECIFY LOCATION: Two (2) Each side of Module Upper; Two (2) Rear of Module Upper above Rear Entry Doors.
1		Scene Lights: Rear side scene lights ON in Reverse
1		Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE
2		Siren Speakers: dual 100 Watt drivers mounted behind the front Grille.
1		Siren: Whelen 295HFSA7 Remote Dual Siren Amplifier, with Flush Mount Control Head, Meets CA Title 13, ILOS Whelen 295SLSA1
1		Lights: Warning, Door Open, (3) Whelen 2" T0A00FAR 5mm Amber with TGROM2 rubber grommet, (1) each entry door. Locate: (1) on each lower outboard corner of open rear doors; (1) on lower outboard corner of open Curbside Entry door. All three located above the kickplates. Light to flash when door is open.
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	<b>06-</b>	<b>Oxygen, Vacuum &amp; Miscellaneous Items</b>
3		Oxygen Outlets: Quick-connect style, (2) in Action Area, (1) over Squad Bench
1		Oxygen: O2 Outlets, Single OHMEDA Z-QD0101MO outlet, IATS Specify Location(s): One (1) in Ceiling above Cot, standard location.
1		Electric Oxygen with manual bypass and switch on A/A panel
1		Suction Aspirator System: SSCOR quick-connect mounted on the Action Area. The Container and Bracket will be shipped loose. Install gauge on action wall;

1		<b>Oxygen Cylinder Retention:</b> Universal for "M" or "H" cylinder, steel w/3-spring buckle straps and top collar, powder-coated Safety Yellow color- in Compartment #1.
1		<b>O2 Regulator:</b> Amvex, 50psi, pre-set
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	<b>07-</b>	<b>AC / Heat</b>
1		<b>HVAC System: Spheros High capacity, horizontal blow, brushless, combination Heat-AC system with multi-speed fan and a FRONT WALL / bulkhead mounted external condenser mounted on a painted aluminum shelf</b> System shall include a digital thermostat mounted on the action area wall and inline booster pump to enhance the rear heater performance. The evaporator unit will be mounted in the front bulkhead.
1		<b>HVAC System: Condenser Mounting Shelf for condenser, .250" AL formed and welded to have front facing lip for installing (2) 7x3 LEDs with chrome bezels (lights not included) and center mounted GTT Opticom (not included), ILOS shelf.</b>
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	<b>08-</b>	<b>Cabinets, Hardware &amp; Miscellaneous Items</b>
1		<b>Main Streetside Wall Cabinets: Specify required configuration-</b>
1		<b>Streetside Cabinet Configuration shall include a CPR Seat with Pro-4 seat belt system. The seat belt system shall include a custom contoured seat back, a single click Pro-4 seat belt, custom pads on the upper straps for shoulder comfort and a heat embossed Medix LOGO at the head area. There shall be a 2nd Action Area, which includes (1) 125VAC and (1) 12VDC outlet, located aft of the CPR seating area.</b>
		Main Wall aisle-facing Cabinets will have (1) adjustable laminated wood shelf in each and sliding Lexan doors with full height extruded handles. Stainless steel trim on lower face. See Prints for Configuration.
1		<b>Cabinets: Main Cabinet Wall, Reconfigure Streetside Cabinet Wall to delete the standard (2) angled cabinets on either side of CPR Seat. 2nd Action Area to be 22" W x 21.875" H, this will cause the 2nd A/A to protrude into compt. #3 (special tub). Upper rear cabinet face to be flush with Lower Main. The CPR seat will be widened to 32" shifting forward and eliminating the recessed suction.</b>

2		<p><b>Main Cabinet Wall: Restocking Feature, Interior Cabinet, Over 40" Width- Sliding Plex door w/hinged, keyed frame w/(2) Titan 20-pound gas struts and (2) spring-loaded elbow catches.</b>  <b>Locate: One (1) Action Area Overhead cabinet "B" and One (1) Upper Rear Main Cabinet "A".</b></p>
1		<p><b>Extended Action Area Overhead Cabinet:</b> Full-height and depth aisle-facing cabinet w/sliding Lexan doors and full height extruded handles.</p>
1		<p><b>Sharps/Waste: Waste Only, receptacle below the action area ILOS recessed Suction with disposal hole in the action countertop, a red POWDER COATED lid in 3/16" J-rail Just below the counter will be the trash container access door, hinged towards the technician seat side. Door will have a SouthCo round non-locking latch.</b></p>
1		<p><b>Cabinets: Below Action Area Overhead, add an additional cabinet with approximate interior dimensions 4" Deep, 30" Wide, and 8" High with sliding polycarbonate doors. The switch panel will be located below the cabinet.</b></p>
1		<p><b>Modified Action Area and Switch Panel:</b> Laminated, sealed countertop and vertical ALUMINUM panel with <b>SSCOR quick-connect outlet and gauge</b>, (2) Oxygen outlets, (1) Elec. O2 w/Bypass, (1) USB Outlet, (1) 12VDC Outlet, (1) 125VAC Outlet and digital Thermostat. Switch panel MX01517 includes (10) switch positions and digital clock w/Mode Buttons.</p>
		<p><b>Countertop: 1st / 2nd action area - Corian material overhanging cabinet edge w/ accent color lips.</b>  <b>-Main color: Grey</b>  <b>-Accent lip color: No accent Color</b></p>
		<p><b>CPR Seat, 2nd Action Area:</b> CPR seat w/hinged, latching lid, storage under seat w/TriMark latch, EVS formed back rest and seat cushion; 2nd Action Area w/(1) 12VDC outlet, (1) 125VAC outlet.</p>
1		<p><b>Cabinets: CPR Seat, Install gas strut hold open on lid to meet State of Massachusetts regulations.</b></p>

1		<b>Cabinets: Below 2nd Action Area, (2) Wood Doors with (2) non-locking, round Southco stainless steel latches Installed on each door below 2nd A/A Shelf, ILOS tilt-out waste/sharps storage cabinet.</b>
1		<b>Inside/Outside access to Compartment #3:</b> With dual 1/2" Acrylic hinged doors w/non-locking Eberhard two point paddle latches.
2		<b>Front Bulkhead Cabinets:</b> Electrical Cabinet located above Tech Seat w/round SouthCo latching, vented door; HVAC cabinet and filtered air return above cabin-module connection.
1		<b>Cabinets: Bulkhead, Custom, upper drug cabinet located above Tech Seat with (1) locking, 2" round Southco stainless steel latch and key lock tumbler (dual locking) located in standard return air opening. HVAC return air opening and filter air return to be located above pass-through into bottom of P/T cabinet just below HVAC unit. Return air will be located behind the slide-in drug cabinet.</b>
2		<b>Pass-Thru Cabinets:</b> Upper cabinet- general storage with (1) hinged, non-locking door and (1) LifeDefender latch on the door; Lower cabinet general storage with (1) hinged, non-locking door and (1) LifeDefender latch on the door.
1		<b>Cabinets: Shelf, Adjustable, (1) 3/4" Plywood shelf mounted in an interior cabinet where there is no existing shelf. IATS</b>
1		<b>Cabinets: Shelf, Adjustable, (1) 3/4" Plywood shelf mounted in an interior cabinet where there is an existing shelf. IATS LOCATION: One (1) Pass through Cabinet "D". Total of (2) Shelves in Cabinet "D".</b>
1		<b>Cabinets: Dividers, (1) vertical, wood divider with 3/4" bunk angle on top, bottom and back edges for mounting. LOCATION: In lower Cabinet "E", just to the right of center, to separate the inverter from the storage side of this cabinet. Inverter will be through-bolted on the right side of the divider.</b>

1		<p><b>Cabinets: Shelf, Fixed, Below pass-through window, 3/4" Plywood shelf mounted below the bulkhead Pass-Through window. The fixed shelf will have a Solid Surface countertop (standard lip on the one edge facing rear doors). The shelf to be 16" Deep and extend from the bulkhead cabinets behind the tech seat over to the ALS cabinet. This Solid Surface countertop shall be the same color Solid Surface material as the Action Area countertop.</b></p>
1		<p><b>ALS Cabinet: Delete standard slide-out drawer in ALS and combine middle and lower sections into one opening with (1) adjustable shelf, tall dual 1/2" Acrylic doors with non-locking Eberhard two-point PADDLE style latches.</b></p> <p><b>Cabinet Above ALS: Open storage w/dual 1/2" Acrylic doors w/non-locking two-point PADDLE latches, (1) adjustable shelf. ILOS configuration.</b></p>
2		<p><b>Cabinets: Shelf, Adjustable, (1) 3/4" Plywood shelf mounted in an interior cabinet where there is an existing shelf. IATS</b></p>
1		<p><b>Glove Box Holders: (3) w/hinged, black .125" powder-coated steel door, above curbside entry door.</b></p>

1		<p>Cabinets: Curbside Work Station, custom wood squad bench only with Curbside work station with solid surface countertop and (2) aluminum drawers with HD Keyline slides stacked below the curbside work station countertop, located at head of shortened squad bench. Both drawers to have non-locking LifeDefender latches and pull out towards bench. There will be a tip-out drawer for a waste container only with bracket PN: 33-10-2009 to tip-out towards aisle below the upper drawers. Countertop will have a 1/2" lip like the Action Area countertop has. There will only be (1) EVS PRO-4 harness seated position at the bench. Bench and workstation will have Stainless Steel Riser.</p>
1		<p>Cabinets: Squad Bench, Relocate gas strut hold opens to outer edges of lids ILOS center positions.</p>
1		<p>Cabinets: Riser, Stainless steel on entire face of bench, work station and on tip-out door face of, ILOS S.S. riser on bench.</p>
1		<p>Cabinets: Squad Bench Overhead, with (2) flip-up 1/2" Acrylic doors with (1) Defender Latch on each door and Austin constant torque hinges installed, ILOS pinch latches and Austin constant torque hinges.</p>
1		<p>Cabinets: Rear Overhead, Delete the standard Rear Overhead cabinet and replace with EVS Headpad across the top of the rear entry doors to module ceiling.  NOTE: If optional clock is selected, install on center of this headpad .</p>
1		<p>Cabinets: Inside/Outside Access, to Compartment #6 with single, hinged 1/2" Acrylic door with Eberhard two-point PADDLE style latch.  LOCATE: On Left Hand aisle side of Compartment #6 interior cabinet wall for access to shelves in Compartment #6.</p>

1		Seating: EVS 1880 Child Safety Seat, (1) Technician's Seat MDX-1880S4B with 10° back. Rear facing automotive style seat to include a Pro-4 black belt system, comfort shoulder padding with heat embossed Medix LOGO at the head area of the backrest and the child safety seat system. -ILOS Pro-4 seat.
1		Seating: EVS Seat Base, EVS CBWD reinforced cabinet base with door to storage and latch- ILOS
1		Assist Rail: 72" - 1.25", Powder Coated Safety Yellow SS 1.25" with Radius Ends, ILOS
1		Assist Rail: 72" - 1.25", Powder Coated Safety Yellow SS 1.25" with Radius Ends, IATS
2		Grab Handles: (1) 18", Powder Coated Safety Yellow, 1.25" SS with Radius Ends PN: G304-49101356PCBY, IATS Locate: One (1) Just inside Rear Curbside Entry Door on Compartment #6 Cover Wall; One (1) Just inside Curbside Entry Door on Side Entry Stepwell Face of Workstation Cabinet at head end of Squad Bench, Angled.
1		Grab Handle - (3) Powder Coated Safety Yellow, V-Style Handicapped on Module Entry doors, 1.25" Stainless w/Radius Ends, ILOS grab handle
3		Reflective Striping- Alternate RED/White chevron pattern on smooth aluminum kick panel- mounted on each rear entry and curbside entry door
9		Reflective Striping, Door Open Protection: .50" Red reflective striping around interior door pan of all body doors.
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	<b>09-</b>	<b>Cots &amp; Miscellaneous Items</b>
1		Cot Mount: Stryker, Power/Performance Load Systems, install floor plate "Only". ILOS 175-4.
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	<b>10-</b>	<b>Paint &amp; Lettering</b>
1		Paint: Body all OEM White

		<b>SHIP LOOSE</b>
2		Fire Extinguisher: (2) 5 lb- Ship Loose is Standard

