



Unit #:  
24-171-096

<b>Demo</b>

<b>Chassis Model Yr</b>	<b>2025</b>
<b>MEDIX Model</b>	AL-171 Type I
<b>CHASSIS</b>	Ford F-550 XLT, 6.7L Diesel, 193WB, 18,000 GVWR 108" CA, 4x4
<b>BODY</b>	171"L x 96"W x 74" Interior Headroom
<b>QTY</b>	<b>Description</b>
1	<b>Chassis &amp; Conversion</b>
	<b>Chassis Estimate / Chassis Model Year Adjustment</b>
	Liquid Spring Suspension Requires Dump cancel switch that Medix will order and install - installed at the Curbside rear door on the wall - "L/S Dump Override"
	-
	<b>Flooring &amp; Interior Colors</b>
1	<b>Cabinets:</b> Powder Coated Aluminum <b>Color:</b> Pearl Gray
1	Alucabond Composite Subwalls
1	<b>Upholstery:</b> (Specify Color & compare to std. countertop color)
1	Color: <b>Black</b> Brand: <b>EVS</b>
1	EVS Cushions & Corner Padding
1	<b>Flooring:</b> Lonseal- LonPlate (Diamond Plate) Color: <b>Gunmetal 424</b>
	-
	<b>Body &amp; Chassis</b>

		<p><b>NOTE: Roof to be .125" thickness.</b></p> <p><b>NOTE: Location of Static Vent on Curbside Body forward of Side Entry Door.</b></p> <p><b>NOTE: Whelen OS Marker Lighting. Adjust hole pattern around module for Whelen OS light. Must drill 1/2" center hole instead of 3/4"; drill (2) holes for #6 screws for mounting.</b></p>
1		<b>This chassis is equipped with a Diesel Exhaust Fluid (DEF) System to meet the EPA Diesel Emissions Standards.</b>
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> - Charcoal HDPE Frame and Latching, Sliding Polycarbonate Window.
1		<p><b>Lights: Compartment, TecNiq Flexible LEDs:</b> 9", 27", 36" 45", 54", ILOS compartment lights.</p> <p>Locate: Compartment #1- (2) 45" E44-W010V-1</p> <p>Locate: Compartment #2- (2) 27" E44-W06V-1</p> <p>Locate: Compartment #3- (2) 45" E44-W010V-1</p> <p>Locate: Compartment #4- (2) 36" E44-W08V-1</p> <p>Locate: Compartment #6- (2) 54" E44-W012V-1</p>
1		<p><b>Compartment #1: SS Forward, with Upper Electrical Compartment, Smooth Aluminum body, O2 Universal "M" or "H" cylinder storage for STEEL tank, Door with gas strut hold-open, Sealed access to paddle handle in door panel. Stainless steel sill protector.</b></p> <p><b>The #1 Compartment is to be shortened so as to accommodate a separate exterior #1A Upper Electrical Compartment, located above the #1 Compartment. The #1A compartment is to be 22"H and have a separate Left Hinged exterior door with it's own locking latch. There will be a louver on the exterior door for ventilation and a 13.5" TecNiq Flexible LED light.</b></p>

1		<p><b>Compartment #1: Divider, 60"H x 17"D in Compartment #1, Mounted to the Left side of the O/2 Tank. This Divider will have Hinge on the rear wall to Allow it to swing the front towards the cab. Install a spring latch on top and bottom of the Divider bottom. Making Room when Changing the Tank.</b></p> <p><b>NOTE: Divider to have light gray rubberized urethan coating.</b></p>
1		<p><b>Compartment #2: SS Center, with offset tub for interior tip-out sharps and waste. Smooth aluminum body, open storage, double doors with gas strut hold-opens. (1) standard adjustable aluminum AL Style shelf with DA finish and lips on all sides. Sealed access to paddle handles in door panel. Stainless steel sill protector.</b></p>
1		<p><b>Compartment #3: SS Rear, 3/4 Height, Smooth Aluminum body. (NO Inside/Outside access) (NO 2nd Action Area Offset). Door with gas strut hold-open. Sealed access to paddle handle in door panel, Stainless steel sill protector. This Compartment will have an offset at top inboard wall for shallow, interior cabinets. There will be NO 2nd Action Area Offset in this compartment. (2) SHALLOW adjustable shelves with lips on all sides for AL, to be located in offset area top of compartment.</b></p> <p><b>NOTE: This compartment to have two exterior vents at the bottom of the compartment.</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		<p><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. Bottom section smooth aluminum body for open storage or optional roll-out battery tray w/removable, latching door.</p>
1		<p><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.</p>
1		<p><b>Curbside Entry Door: Taller for 4" drop skirt. Door handle to remain aligned with Compt #4/5 handle;</b> 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.</p>

1		<p><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.</p> <p><b>NOTE: Stepwell to have dual LED white strip lights, one per side of stepwell, along floor level from module floor to door frame. Lights to be covered by stainless steel shroud.</b></p>
1		<p><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.</p> <p><b>NOTE: Compartment to be 20" Wide and divider located to accommodate 8" wide tracked Stair Chair.</b></p>
1		<p><b>Divider:</b> Aluminum w/DA finish, vertical in back Board Compartment</p>
1		<p><b>Compartment #6: Shelves, Adjustable, (3) Smooth Aluminum shelves with DA finish and 1.5" upturned lips on all 4 sides located forward of the backboard divider in Compartment #6. Shelves PN: 75-113854. Mounting position to be between the divider and the right hand wall;</b></p> <p><b>NOTE: One (1) shelf 43" above the compartment floor; Two (2) shelves to be evenly spaced in remainder of space.</b></p>
1		<p>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</p>
1		<p><b>Door Handles:</b> All exterior and interior door handles to be Chrome</p>
1		<p><b>Power Door Locks: All Entry and Compartment Doors, wired to OEM door lock system. Includes (1) switch by Curbside Entry Door interior in standard 4 position switch panel and (1) at Rear Curbside Wall</b></p>
1		<p><b>Power Door Locks: Stealth Switch on Ford, Power Door Lock System, Push Button Switch (Grille bracket on F-series: 33-115626)</b></p> <p><b>LOCATION: Standard position in front grille area</b></p>
1		<p><b>Rear Bumper:</b> Corner pods w/Dock bumper pads, Center grip-strut flip-up step, powder coated steel frame.</p>
1		<p><b>Chassis: Bumper, CPI cast aluminum rear bumper pods with Medix Logo ILOS.</b></p>
2		<p><b>IV Hangers:</b> (2) Cast black rubber fold-down over knee area of Cot and Squad Bench</p>
3		<p><b>Mirrors, OEM:</b> (1) heated/remote control on each cab door, (1) on interior windshield</p>

1		<b>Wheel Covers:</b> Stainless steel covers w/Valve Extenders
4		<b>Corner Guards:</b> Lower body corners, ADP; (2) 4" taller ADP on Curbside front and Streetside Front
4		<b>Stone Guards:</b> ADP, Front face of module inboard of corner stone guards, 16"H, mounting between Front Face and back of Chassis Cab.
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 and DEF Fill Bezel and Stainless Steel Plate:</b> Cast aluminum; DEF Fill Bezel: Cast Aluminum. Note extended length DEF plate for 4" Drop Skirt.
1		<b>Insulation:</b> Pink, double sided radiant barrier/acoustic material - exterior compartments to be wrapped with additional insulation with both R value and noise isolation properties.
1		<b>Insulation:</b> Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.
1		<b>Insulation:</b> Pink, double sided radiant barrier/acoustic material, installed on backside of main cabinet wall on all flat surfaces and on top of tub mounting brackets.
1		<b>Insulation:</b> Spray in place foam applied to curbside entry step well and both rear wheel wells
1		<b>Undercoating:</b> Per QVM Guidelines
		-
<b>Brake, Turn &amp; Back-Up Lights</b>		
1		<b>Lights:</b> DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED.
1		<b>Lights: DOT Marker, (7) Whelen OSR00MCR Red and (7) Whelen OSA00MCR Amber LED clearance and marker lights.</b> Locate: (5) Red marker lights on rear face of body, (2) Red marker lights side facing on rear extrusion. Locate: (5) Amber marker lights on front face on body, (2) Amber marker lights side facing on rear extrusion. The two side facing amber lights to be wired as turn signals. All remaining OS lights to be wired as steady burn marker lights. <b>NOTE: All lights to have chrome flanges.</b>
<b>Electrical, Power Distribution, Control Center &amp; Interior Lighting</b>		

		<p><b>NOTE: Standard M2 Rocker/Relay hardwired electrical system with "L" Series switches. All switch panels to have Carbon Fiber Finish.</b></p> <p><b>Front Panel MX01669. Rear Panel MX01670. Curbside 4 Switch Panel MX01614. Rear #6 Cover 3 Switch Panel MX01615.</b></p>
1		<b>Battery Switch, Automatic:</b> TST CDR-400. Located in Electrical Cabinet.
2		<b>Batteries:</b> OEM, under hood
1		<p><b>Front Console/ Switch Panel:</b> Standard Gen-T Type I Console. <b>PN: 44-114259.</b> Formed Aluminum body powder coated black and attached to chassis floor. Switch panel: Engraved plastic with LED lighted switches for Emergency Master, Primary/Secondary Modes, Siren/Horn, Left, Rear and Right Floods, Back-Up Alarm, Module Disconnect. Siren mounted in separate removable faceplate below switches. Includes Gen-T Standard Switch Faceplate w/carbon fiber finish, one removable faceplate for the standard siren, two removable radio faceplates, and a mobile phone/mobile radio cutout between the rear cupholders.</p>
1		<b>Electrical: USB Port, Kussmaul 091-264 dual port USB-C &amp; USB-A mounted in switch panel. Fits into standard switch slot. IATS (Does not work with curbside wall switch panels)</b>
1		<b>Console: Armrests, (1) Set of armrest for Type I Aluminum Console. Havis Shields C-ARM-102 adjustable armrests, (1) mounted each side of console.</b>
1		<b>Antenna: (2) 25' Coax with 3/8" through-hole antenna bases prewired to roof ILOS standard coaxial cables.</b>
1		<p><b>Antenna: (1) 25' Coax with 3/8" through-hole antenna bases installed/prewired to roof IATS standard coaxial cables.</b></p> <p><b>Run (1) coax from Dome #3 and terminate behind the rear action area panel.</b></p> <p><b>NOTE: Install Power/Ground behind the Primary ACTION AREA PANEL.</b></p>

8		<p><b>Dome Lights:</b> LED w/ flange, 2-banks of four (4) lights switched separately with Hi/Lo functions; 1-bank of three (3) lights centered over cot, 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 PN: 39-10-9177 labeled White at top / Center / Blue at bottom.</b></p>
1		<p><b>Accent Light:</b> Install one ITC LED Cool White 10mm Luna Strip Light with channel along the top of the main cabinet wall along the ceiling seam. Wire to electrical system with switch titled "Accent Light" located in rear switch panel. Provision for two levels of brightness via one switch (On/Off), PN MX09277.</p>
1		<p><b>Action Area Light:</b> 12 VDC LED light, with On/Off switch on rear control panel</p>
1		<p><b>Lighting: Action Area, Maxxima LED light mounted in 2nd action area with separate ON/OFF switch from main action area light, PN: MX09115 with single switch panel, IATS.</b></p>
1		<p><b>Electrical: Shoreline, 125VAC, 30-Amp, Kussmaul SUPER Auto Eject P/N: 091-159-30-120 side wired with hinged, yellow, weatherproof cover mounted on angled housing mounted on the front of the module. Locate the angled housing PN: #33-113933 on the front wall of the module adjacent to the driver's entry door and inboard of the corner extrusion so that it does not interfere with opening or closing the cab entry door when the shoreline is plugged into the receptacle. For ease of access, the shoreline receptacle will be mounted on the Kussmaul stainless steel E-Z mounting plate. There will be a green LED indicator light located above the shoreline receptacle. ILOS shoreline. The mating connector to be shipped loose.</b></p> <p><b>-A Kussmaul single bar graph display PN 091-94-12 will be installed at the top of the angled bracket above the S.S. plate. Wire the bar graph directly to the onboard 12VDC battery system so that it reads the charge level at all times.</b></p>
1		<p><b>Switch, Momentary Disable:</b> For Scene/Load Lights. (1) Located on Curbside Wall in 4-position carbon fiber finish bezel: <b>MX01614</b> and (1) 3-position <b>MX01615</b> located on Rear Curbside wall in standardized position, vertical S.S. trim is punched for switch panel.</p>
1		<p><b>Timer:</b> 5-minute check-out, <b>wired to all dome lights</b>, set to high mode.</p>

1		<b>Switching: Timer, Momentary 15-Minute timer switch for patient compartment dome lights. Locate switch in Positron switch panel in standard position on curbside wall. (PNs: MX09150 switch, MX09151 Timer-to be located in existing MX01614 four position switch panel.)</b>
1		<b>Inverter: Xantrex 807-1050 True Sine Wave Inverter with built in GFI and 55Amp battery charger and 12VDC. ILOS</b>
1		<b>Electrical: Battery Charger, DELETE STANDARD (when adding Inverter with integral charger)</b>
1		<b>Breaker Box: 125 VAC w/20-Amp Breaker located in exterior compartment #1A.</b>
3		<b>12VDC Outlets:</b> Wall plate with Single 12VDC outlet dual 2A USB charging ports combined, Positron Panel backlit w/Medix Logo, <b>PN #MX01668.</b> (1) in Action Area, (1) in ALS Cabinet, (1) in 2nd Action Area.
3		<b>Electrical: 12VDC, (1) wall plate with (1) 12VDC outlet and (1) dual 2A USB charging ports, Positron Panel, PN #MX01668, IATS.</b> <b>Location: One (1) Back Wall, Upper Right Side of upper rear main cabinet "A1"; One (1) Inside lower Pass Through Cabinet "E" upper right hand side of back wall facing opening; (1) in cabinet "G1" over ALS.</b>
3		<b>Electrical: USB Port, USB-C &amp; USB-A Flush Mount (2) port USB Receptacle w/status light. IATS (Can be used on the curbside wall)</b> <b>LOCATION: One (1) Curbside wall at head of Squad Bench; One (1) in Secondary Action Area; One (1) in Primary Action Area.</b>
3		<b>125VAC Outlets::</b> Duplex Outlet, Grey outlet w/Carbon Fiber finish faceplate. (1) in Action Area, (1) in ALS Cabinet, (1) in 2nd Action Area.
3		<b>Electrical: 125 VAC, Duplex Outlet, Grey outlet with Carbon Fiber finish faceplate. IATS.</b> <b>Specify Location: One (1) left wall of Rear Main A2 cabinet above shelf in surface mount box; One (1) Inside lower "E" Cabinet upper right hand side of back wall facing opening; One (1) in cabinet "G1" over ALS.</b>
1		<b>Rear Switch Panel: (1) Rear Carbon Fiber Electrical Panel P/N MX01670.</b>

9		<p><b>Lighting: Cabinet, (1) TecNiq E44-B03V-1 Flexible LEDs, BLUE - 13.5"</b> for interior cabinet - to be wired to the interior cabinet light switch and tied to other cabinet LEDs.</p> <p><b>Locate: Two (2) Upper Rear Main "A1" Cabinet, one per side installed vertically inside cabinet frame; Two (2) Action Area Overhead "C" cabinet, one per side installed vertically inside cabinet frame; Two (2) for Angled CPR Seat Cabinets, one per cabinet, installed vertically inside door frame on WALL side not AISLE side of cabinet; One (1) Action Area Insert Cabinet "F" installed vertically on left side of cabinet inside cabinet opening; Two (2) Upper ALS cabinet "G1".</b></p>
2		<p><b>Lighting: Cabinet, (2) TecNiq E44-B05V-1 Flexible LEDs, BLUE - 22.5"</b> for interior cabinet - to be wired to the interior cabinet light switch.</p> <p><b>Locate: One (1) ran vertically on each side of Rear of Main Middle cabinet "A2", close to opening; One (1) ran horizontally in each section of Squad Bench Overhead, close to opening.</b></p>
2		<p><b>Lighting: Cabinet, (1) TecNiq E44-B08V-1 Flexible LEDs, BLUE - 36"</b> for ALS cabinet - to be wired to the interior cabinet light switch and tied in with other cabinet light options. <b>NOTE: This LED is in addition to the exterior compartment lights.</b></p> <p><b>Locate: One (1) in Rear Overhead cabinet, ran horizontally; One (1) ran on right side of ALS cabinet "G2".</b></p>
		-
<b>Warning Lights &amp; Sirens</b>		
1		<p><b>Lights: Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy <u>Type I</u> and <u>Type III</u>- Models ONLY.</b></p> <p><b>NOTE: Does not include LED Scene Lights.</b></p>
		<p><b>All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have chrome flanges in standard locations.</b></p>
		<p><b>Front of Body: Add (7) Whelen 900 Series Super-LEDs- Specify pattern by LED Color (4) Red and (3) White: <u>R/W/R/W/R/W/R</u>. Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front console.</b></p>
		<p><b>Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners</b></p>
		<p><b>Rear of Body: (4) Whelen 900 Series Red Super-LEDs: (2) in upper outboard corners, (2) Mid-Body wired as Warning/Brake at the window level; (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.</b></p>
		<p><b>Brake, Turn &amp; Back-Up Lights: Whelen 600 Series LEDs</b></p>
		<p><b>Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec Modes</b></p>

2		<b>Lights, Warning, Grille:</b> LINZ6R Red LED w/clear lenses & chrome flanges on center grille bar
6		<b>Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with chrome flange- ILOS Halogen</b> <b>Specify Locations: Two (2) Each Side of Module Upper; Two (2) Rear of Module Upper above Rear Entry Door.</b>
1		<b>Lights: Scene/Load, Rear side scene lights on each side to come "ON" in Reverse</b>
1		<b>Flasher:</b> Dual mode flasher for Warning Light system, <b>Vanner 9860GCPE</b>
2		<b>Siren Speakers:</b> dual 100 Watt drivers mounted behind the front grille
1		<b>Siren:</b> Whelen 295 SLSA1, 200 Watt
		-
<b>Oxygen, Vacuum &amp; Miscellaneous Items</b>		
3		<b>Oxygen Outlets:</b> Quick-connect style, (2) in Action Area, (1) over Squad Bench
1		<b>Oxygen Outlet:</b> Quick-connect style, 1-ceiling, standard position
1		<b>Electric Oxygen with manual bypass</b> and switch on A/A panel
1		<b>Suction Aspirator System:</b> SSCOR disposable container mounted on the Action Area panel, w/SSCOR gauge and quick-connect; SSCOR vacuum pump <b>mounted on ceiling of Compartment #1A.</b>
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
		-
<b>AC / Heat</b>		

1		<p>HVAC System: Spheros PN: 11149695A, "STAND ALONE" High capacity, maximum cool top blow (updraft), brushless, combination Heat-AC system to include a STAND-ALONE HVAC compressor mounted on the OEM engine by Spheros installers and a FRONT WALL / bulkhead mounted, single core external condenser PN: 25062 mounted on a painted aluminum shelf PN: 33-116875). The system shall include a digital thermostat mounted on the action area wall and inline booster pump to enhance the rear heater performance. HVAC unit mounted in front bulkhead over and to the left of the Pass-Thru with plenum ducting along the top of the main cabinet wall and adjustable vents evenly spaced along the top of the wall. There will be two adjustable vents located beneath the ducting, centered above the CPR seat.</p> <p>NOTE: Requires additional independent AC Compressor mounted on the engine.</p> <p>Specify color to Paint Shelf: OEM White</p>
1		<p>HVAC System: Danhard, Model 50-3000, 125VAC A/C system complete with evaporator, condenser, pump, valve assembly installed below the squad bench lid over the passenger side wheel well, IATS HVAC system.</p> <p>Locate Danhard Condenser and compressor under body; Locate the power unit, breaker box and rest of the components inside the squad bench. Grille located on aisle face of bench is from Danhard kit. A R/A grille is required to be installed at end of bench also. Thermostatic controls will be located in the action area below the rear thermostat.</p> <p>NOTE: Requires special backer for rotated R/A grille on end of bench (Due to "A" Bar).</p>
		-
<b>Cabinets, Hardware &amp; Miscellaneous Items</b>		
1		Main Streetside Wall Cabinets w/Ducted HVAC System
1		<p>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/USB outlet, located aft of the CPR seating area.</p>
		<p><b>Main Wall aisle-facing Cabinets</b> will have (1) adjustable aluminum shelf in each and sliding polycarbonate doors with full height extruded handles. Stainless steel trim on lower face. See Prints for Configuration.</p> <p><b>Note: lower second action area cabinet will not have adjustable shelf.</b></p>

1		<b>Action Area Overhead Cabinet:</b> Single cabinet full-height/full-depth of Action Area with sliding polycarbonate doors and full height extruded handles.
1		<b>Action Area and Switch Panel:</b> Black, powder coated aluminum A/A panel, solid surface countertop with SSCOR Suction system collection cannister, Vacuum gauge, (2) Oxygen outlet, (1) Electric O2w/bypass, <b>(1) USB-C &amp; USB-A Flush Mount (2) port USB Outlet</b> , (1) 12VDC/USB outlet, (1) 125VAC Outlet, and separate thermostat. <b>Note: Angled Action Area Switch Panel Insert as per prints. O2 Ports, Manual Bypass, Action Area Switch Panel, and Thermostat to be on Angled Panel. Suction Gauge, Suction Outlet, and Power outlets to be located on flat section of Action Area back wall as per prints.</b>
1		<b>Cabinets: Action Area, custom action area cabinet. Install an aluminum cabinet in the Action Area against the forward wall between the countertop and the overhead Action Area cabinet. Cabinet to have right hinged acrylic door with two point PADDLE latch. There will be (1) adjustable shelf in this cabinet. Requires modifying the width of Action Area and angled switch panel. See engineering prints for configuration.</b>
		<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: Black</b>
1		<b>Sharps/Waste: Custom tip-out access in lower action area of main wall. Install a bottom hinged solid aluminum door with 2" stainless steel Southco round latch in the center of the top of the door. There will be a 3" high notch on either side of the center latch to access the inside of the cabinet without opening the door. Will include a 3 quart sharps container #125030 and a rubber maid waste container on the inside of the drop down door, one per side of center latch.</b>
1		<b>Cabinet overhead, forward of CPR Seat:</b> Beveled cabinet w/(1) adjustable shelf and (2) hinged 1/2" Acrylic doors with non-locking, two point Eberhard paddle latches on each door.
1		<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/ <b>USB-C &amp; USB-A Flush Mount (2) port USB</b> , (1) 12VDC/USB outlet, (1) 125VAC outlet
1		<b>Cabinet below 2nd Action Area:</b> There shall be an inside only cabinet with a pair of sliding polycarbonate doors below the 2nd action area.

1		<b>Cabinet overhead, rear of CPR Seat:</b> Beveled cabinet w/(1) adjustable shelf and (2) hinged 1/2" Acrylic doors with non-locking, two point Eberhard paddle latches on each door.
1		<b>Cabinets: Interior Access ONLY at Compartment #3 offset - 8" deep x 30" wide custom cabinet to have dual, hinged 1/2" inset acrylic doors with (1) Eberhard two-point Paddle, non-locking latch on each door and (1) adjustable shelf. Doors to be inset.</b>
1		<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>Pass-Thru Angled Cabinets:</b> Upper cabinet- general storage with dual, hinged, inset, non-locking doors and Eberhard Two-Point Non-Locking <b>PADDLE</b> latches on each door; Lower cabinet general storage with dual, hinged, non-locking doors and Eberhard Two Point Non Locking <b>PADDLE</b> latches each door. <b>NOTE: Doors to be solid powder coated aluminum inset.</b>
1		<b>Cabinet Above ALS:</b> Open storage w/dual hinged 1/2" inset Acrylic doors w/non-locking two-point <b>PADDLE</b> latches, (1) adjustable shelf.
1		<b>ALS Cabinet:</b> Lower Section-with dual hinged 1/2" inset Acrylic doors, two-point non-locking <b>PADDLE</b> latches; Middle Section- 6-inch deep drawer w/locking latch and gas strut closure w/Dri-Dek mat; Upper Section- with dual hinged 1/2" inset Acrylic doors, two-point non-locking <b>PADDLE</b> latches and (1) adjustable shelf w/ LonPlate flooring. <b>NOTE: Adjustable Shelves and bottom floor to have rubber matting material.</b>
1		<b>Glove Box Holders:</b> (3) w/hinged, powder-coated steel door, in pad above Curbside Entry Door
1		<b>A-Bar: With Sharps/Waste, 15"W with .250" mounting plate, Powder coated Rebel Red.</b>

1		<b>Squad Bench: Custom configuration for Gen-T 171 bench. Aluminum squad bench will house Danhard HVAC components and have a special R/A grille at the stepwell end that will fit between A-bar feet. Aisle side of the bench will include a Danhard R/A grille. Bench will have a full length hinged lid with a single TriMark latch for access to interior storage. This option includes (2) EVS Pro-4 Single Click, 4 Retractor, Belted seating positions and (3) short bottom straps for 2nd Patient restraint. Face of bench will have a standard Stainless Steel riser. ILOS bench.</b>
1		<b>Cabinets: Inside/Outside Access, to Compartment #6 with single 1/2" "INSET" Acrylic hinged door and Eberhard two-point paddle latch.</b>  <b>Locate: On aisle side of #6 Compartment Cover Wall with right hand hinged full height Acrylic Door.</b>
1		<b>Cabinet, Squad Bench Overhead:</b> with (2) flip-up 1/2" Acrylic doors and Eberhard two point paddle latches with constant torque hinges.
1		<b>Cabinet: Rear Overhead:</b> Single flip-up, inset acrylic door w/ non-locking defender latch and constant torque hinges.
1		<b>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.</b>
1		<b>Seat Base:</b> EVS SB-2 Swivel Base for EVS Technician's Seat
1		<b>Assist Rail: 72" - 1.25", Powder Coated Rebel Red SS 1.25" with Radius Ends, ILOS -All Models</b>
1		<b>Assist Rail: 72" - 1.25", Powder Coated Rebel Red SS 1.25" with Radius Ends, IATS -All Models</b>
1		<b>Grab Handles: (1) 18", Powder Coated Rebel Red, 1.25" SS with Radius Ends PN: G304-49101356PCBR, IATS</b> <b>Location: One (1) Just inside Rear Curbside Entry Door on Compartment #6 Cover Wall.</b>
1		<b>Grab Handles: (3) V-Style, Powder Coated Rebel Red 1.25: SS with Radius Ends- ILOS -All Models</b>
1		<b>Reflective Striping, Door Open Protection:</b> .50" Red reflective striping around interior door pan of all body doors.
3		<b>Reflective Striping-</b> Alternate Red/White chevron pattern on smooth aluminum kick panel- mounted on each rear entry and curbside entry door

1		All Interior Cabinets, drawers, and Shelves to have black pebble grain rubber matting on cabinet bottoms and shelving.
		-
<b>Cots &amp; Miscellaneous Items</b>		
1		<b>Cot Mount: Stryker, Power/Performance Load Systems, install floor plate "Only". ILOS 175-4. LOCATION: Center Mount, Standard Location</b>
		-
<b>Paint &amp; Lettering</b>		
1		<b>Paint:</b> Body all OEM White
		-
<b>SHIP LOOSE</b>		
2		<b>Fire Extinguisher:</b> (2) 5 lb- Ship Loose is Standard