Clinical & Diagnostics Equipment

Analysis and Measurement

- All Analysis and Measurement Equipment
- Baby Weighing Scale
- Bilirubin Analyzers
- Blood Coagulometers
- Blood Collection Monitors
- Blood Gas Analyzers
- Blood Glucose Monitors
- Blood Pressure Monitors
- Body Composition Analyzers
- Cell Analysis Systems
- Cell Counters
- Dosimeters
- EtCO2 modules
- Flowmeters
- HbA1c Analyzers
- Heart Rate Monitors
- Hemoglobin meters
- Hygrometer
- Lactate Analyzers
- Lipid Analysis
- Medical Dynamometer
- Microelectrode Recording Systems
- Otoacoustic Emission (OAE)
- Oxygen Analyzers
- Pachymeters
- Peak Flow Meters
- Polysomnography
- Pulse Oximeters
- Pupil Distance Meters
- Respiratory Monitors
- Spirometers
- Tissue Oxygenation Monitors
- Transcutaneous Monitors
- Urine Analyzers

Anesthesia

- All Anesthesia Equipment
- Analgesia Machines
- Anesthesia Machines
- Capnography
- EtCO2 modules

Cardiology

- All Cardiology Equipment
- Angiography Systems
- Annuloplasty Systems
- Cardiac Cannula
- Cardiovascular Testing Instruments
- Defibrillators AED
- Electrocardiograms ECG / EKG Machines
- Hemoconcentrators
- Halter Monitors
- Pacemakers

Chromatography

- All Chromatography Equipment
- GC Columns
- UHPLC Columns

Cleaning and Sterilization

- All Cleaning and Sterilization Equipment
- Air Filter
- Autoclaves
- Benchtop Sterilizers
- Dental Sterilization
- Medical Waste Management
- Ultrasonic Cleaners

Clinical & Diagnostics Equipment

Cosmetic / Plastic Surgery

- All Cosmetic / Plastic Surgery Equipment
- Cosmetic Prosthetics

Cryogenic

- All Cryogenic Equipment
- Cryocoolers / Cryogenic Refrigerators
- Cryosurgery Devices

Dental

- All Dental Equipment
- Dental Apex Locators
- Dental Compressors
- Dental Sterilization
- Dental Suction Systems
- Gutta Percha Obturators
- Intraoral Cameras
- Intraoral Sensors

Dermatology

- All Dermatology Equipment
- Dermatoscopes

Ear, Nose and Throat (ENT) / Otolaryngology

- All Ear, Nose and Throat (ENT) / Otolaryngology Equipment
- Acoustic Booths and Audiocups'
- Audiometers
- Behind the Ear Aids
- Bone Anchored Hearing Aids
- Bronchoscopes
- Conventional Laryngoscopes
- In the Ear Aids
- Nebulizers
- Otoscopes / Auriscopes

Emergency Medicine

- All Emergency Medicine Equipment
- Aspirators
- Blood Warmers
- Defibrillators AED
- Electromyograph Machines (EMG)
- EtCO2 modules
- Infusion Pumps
- Medical Ventilators
- Point of Care Medical Systems
- Pressure Infusors
- Resuscitators
- Vital Signs Monitors

Endoscopy

- All Endoscopy Equipment
- Bronchoscopes
- Colposcopes
- Conventional Laryngoscopes
- Endoscopes
- Hysteroscopes
- Sigmoidoscopes

General Practice

- All General Practice Equipment
- Reflex Hammers
- Stethoscopes

General Surgery

- All General Surgery Equipment
- Chest Drainage Systems
- CPAP Systems
- Curettes
- Oxygen Concentrators
- Smoke Evacuators
- Surgical Drills
- Surgical Laser

Registered Business Address: 221 Brogan Drive Wheeling, WV 26003 U.S.A.

Business Phone: 1-845-406-2242 Business Fax: 1-304-905-8828 EIN#-- 47-4002379

Clinical & Diagnostics Equipment

Hematology

- All Hematology Equipment
- Apheresis Machines
- Arterial Filters
- Bilirubin Analyzers
- Blood Bag Tube Thermosealers
- Blood Bank Refrigerators
- Blood Coagulometers
- Blood Collection Monitors
- Blood Gas Analyzers
- Blood Glucose Monitors
- Blood Plasma Freezers
- Blood Pressure Monitors
- Blood Samplers
- Blood Warmers
- Dialysis Machines
- Hematology Blood Analyzers
- Hemoconcentrators
- Hemofiltration Machines
- · Hemoglobin meters
- Point of Care Medical Systems
- Pulse Oximeters
- Venous Reservoirs

Imaging

- All Imaging Equipment
- Bone Densitometers
- CT Scanners
- Fluoroscopy Systems
- Intraoral Cameras
- Mammography Systems
- Micro-CT Scanners
- MRI Scanners
- Optical Imaging Systems

Laboratory

- All Laboratory Equipment
- Bacterial Viral Filters
- Blood Bank Refrigerators
- Cell Analysis Systems
- Cell Counters
- Cryogenic Refrigerators
- Electroelution Systems
- Inhalation Exposure Systems
- Laboratory Centrifuges
- Laboratory Incubators
- Microinjection Systems
- Micromanipulators
- Microtomes
- PCR Machines
- Pipetting
- Real-Time PCR Systems
- Syringe Filters
- Tissue Processor
- Transilluminators

Microscopy and Laboratory Microscopes

- All Microscopy and Laboratory Microscopes Equipment
- Microtomes
- Neurosurgical Microscopes
- Ophthalmic Surgery Microscopes

Nephrology

- All Nephrology Equipment
- Dialysis Machines
- Lithotripters

Clinical & Diagnostics Equipment

Neurology

- All Neurology Equipment
- Nerve Monitoring Systems
- Nerve Stimulators

Obstetrics / Gynecology

- All Obstetrics/Gynecology Equipment
- Birthing Pools
- Breast Pumps
- Catheters
- Colposcopes
- Curettes
- Fetal Dopplers
- Fetal Monitors
- Hysteroscopes
- Pessary
- Pregnancy Tests
- Vaginal Specula

Ophthalmology

- All Ophthalmology Equipment
- Corneal Topography Systems
- Keratometers/Ophthalmometers
- Keratoscopes
- Lens Blockers
- Ophthalmic Perimeters
- Ophthalmic Surgery Microscopes
- Ophthalmoscopes
- Phoropters & Refractors
- Photocoagulators
- Pupil Distance Meters
- Retinoscopes
- Tonometers
- Videonystagmoscopes

Patient Handling

- All Patient Handling Equipment
- Heat Therapy Systems

Pediatrics

- All Pediatrics Equipment
- Baby Weighing Scale
- Fetal Doppler
- Fetal Monitors
- Infant Incubators
- Pediatric Prosthetics

Physiotherapy

- All Physiotherapy Equipment
- Pressotherapy Systems
- Shockwave Therapy Systems
- Vacuum Therapy Units

Prosthetics

- All Prosthetics Equipment
- Acetabular Prosthetics
- Cosmetic Prosthetics
- Pediatric Prosthetics
- Prostheses for Hernias
- Prosthetic Feet
- Prosthetic Knees
- Vascular Prosthetics

Radiology

- All Radiology Equipment
- Mammography Systems
- MRI Scanners
- X-Ray Imaging Systems

Clinical & Diagnostics Equipment

Spectroscopy

- All Spectroscopy Equipment
- NMR Spectrometers

Spinal and Orthopedic

- All Spinal and Orthopedic Equipment
- Acetabular Prosthetics
- Femoral Stems
- Pediatric Prosthetics
- Prosthetic Feet

Ultrasound

- All Ultrasound Equipment
- Fetal Dopplers
- Ultrasound Machines

Urology

- All Urology Equipment
- Resectoscopes
- Urine Analyzers

GE LightSpeed-16 Slice



Tube April 2014 w/55m mAs

GOC4 Extreme Console

GDAS 16

Software - 07MW11.10_SP4-1-3.HP_H_G16_G_HPT

Options Installed – Smart Prep, Smart Speed, Helical Tilt, AutomA, VariViewer, 3000 Image Series, Q4_Speed, Power, Connect Pro, Direct 3-D, Volume Viewer, Copy Composer, Data Export, Noise Reduction Filter



OEC 9800 Plus Cardiac and Vascular C-Arm



GE Prodigy Primo Full-Bone Densitometer

- Prodigy Primo Full
- AP Spine, Femur, Dual Femur, Total Body BMD, Forearm, OneVision, Composer, DVA
- Prodigy Business Desktop PC
- •17" LCD Monitor
- Lunar Standard Printer



GE Essential Mammography System



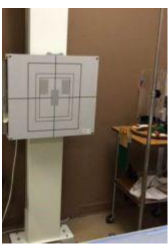
Hologic Lorad M IV Platinum Mammography System



GE AMX IV Portable X-Ray

- Reinforced Base
- 100 mA Constant
- kVp 50-125, mAs 0.4-320, 24 kVp Stations
- 30 mAs Stations
- X-Ray Tube MX-75 275k HU
- Focal Spot .75mm
- Dual Motor Drive (Forward & Reverse)
- Variable Speed Drive







GE Silhouette Rad Room with 2011 Konica CR

- -HF Generator
- -Integrated Tube Stand
- -Wall Stand
- -2011 Konica 110 CR System running Windows XP
- -4 14X17 plates and 3 10X12 plates
- -Agfa Drystar 5500 Printer





Dialysis Chairs



Fresenius-2008K-Dialysis Units





GAMBRO The Prismaflex® System

Flexibility that meets the strict demands of multiple blood purification therapies



Voluson S8

The Voluson S8 is a mid-level 4D specific ultrasound system from GE that is their smallest and most lightweight non portable. It is almost identical to the less powerful Voluson S6. Both the S6 and S8 are the replacements for the venerable Voluson 730 pro and expert respectively. They offer imaging power similar to the Voluson 730 but with larger LCD screens and the loss of several hundred pounds of bulk!



APPLICATIONS

- 1. Obstetrics
- 2. Gynecology
- 3. Fétal Cardiac
- 4. Fetal Heart

IMAGING MODES

- 1.3D
- 2.4D
- 3. Dual-view
- 4 Anatomical M-Modes

FEATURES

- 1.19" LCD Monitor
- 2. Advanced SRI (Speckle Reduction Imaging)
- 3. CrossXBeam
- 4. HD-Flow
- 5. Advanced VCI (Volume Contrast Imaging)
- 6.SonoNTTM
- 7. HD-Zoom
- 8. TUI (Tomographic Ultrasound Imaging)
- 9.4D View
- 10.STIC (Spatio-Temporal Image

Correlation)

11. SonoVĆADTM

heart

- 12.SonoAVCTM follicle
- 13. Electrography

FEATURES(Continued)

- 14. SonoVCAD labor
- 15. SonoRender Start
- 16. ViewPoint reporting and image management
- 17. DICOM
- 18. EMR compatible
- 19. Scan Assistant
- 20. Raw Data
- 21. Wireless connectivity
- 22. SDMS ergonomic design
- 23. USB Ports
- 24. InSite Remote Diagnostics

PROBES

- 1. Convex Probe C1-5-RS (2 5 MHz)
- 2. Linear Probe 12L-RS (4 12 MHz)
- 3. Convex Probe 4C-RS (2 5 MHz)
- 4. Convex Probe AB2-7-RS (2 8 MHz)
- 5. Endocavitary Probe E8C-RS (4 10 MHz)
- 6.4D Convex Probe RAB4-8-RS (2 8 MHz)
- 7.4D Endocavitary Probe RIC5-9W-RS (4 9 MHz)



Siemens Acuson Cypress Plus - VER.20

Installed Options: Stress Echo, Advanced Triggering, Networking, IMT Protocol. ECG Cables and TEE Adapter also included.

Transducers:

3V2c Phased Array for Cardiac

TE-V5Ms Transesophageal for Cardiac

7L3 Linear Array for Vascular (slight discoloration on lens) If we are to get another 7L3 linear that would be an additional cost.



COULTER® Ac·TTM 5diff AL (Autoloader)

Automated Sample Processing for Walkaway Efficiency

The Ac·T 5diff AL improves sample handling by eliminating manual sample loading, which also saves time, lowers operational costs and increases your lab's overall workflow efficiency. Also included is an easy-to-use data management system that streamlines data recall and requires less manual manipulation.



Beckman Coulter

AU680

The newest member of the high-performance Beckman Coulter laboratory analyzer series is the AU680 Chemistry System. Based on in-depth customer consultation, the AU680 Chemistry System is intended to help medium to high throughput laboratories meet ever increasing pressures on time and product.

SAMPLE ANALYSIS CHARACTERISTICS -

100-sample autoloader - Closed- or open-vial sampling via manual (stat) mode - 53 μL whole blood CBC/diff Mode - 30 µL whole blood CBC-only Mode - Internal, and optional external, barcode reader

DATA MANAGEMENT - Auto-sequence run number available - 20 patient ranges with 5 programmable ranges for gender and age flagging - Data storage for 10,000 patients -20 result action ranges with interpretive messages - On-board Help files - 24 Control files - RS232 host transmission

WDC	NDC
NE#	Hgb
NE%	HCT
LY#	MCV
LY%	MCH
MO#	MCHC
MO%	RDW
EO#	PLT
EO %	MPV
BA#	PCT* P
BA%	DW
ATL#*	
ATL%*	
IMM#*	
IMM%*	



- Adrenal/Pituitary
- **Allergy**
- **Anemia**
- **Anticoagulant Therapy**

<u>Autoimmune</u>

Bleeding Disorders Nutritional Assessment

Bone Metabolism

Oncology Cardiovascular **Prostate Health**

<u>Diabetes</u> Proteins/Serology

Drugs of Abuse

Renal Function

Inflam matory

Endocrine Function

Reproductive

Fibrinolysis

Sepsis

General Chemistry

Specialty

Hematology

STAT Testing

The rapeutic Drug

Hepatic Infectious Disease

Monitoring

Thrombophilia Thyroid

Toxicology

Tumor Markers

Family Practice Exam Table



UROLOGY C-ARM TABLE









Welch Allyn Green Series[™] 777 Integrated Wall System

Allows for reliable diagnostic patient data in a standardized and energy-efficient solution to improve your bottom

Gomco Portable Aspirator



The Gomco portable aspirator is indicated for the delivery of high-performance suction at any time. Highly versatile and compact, they can be used in multiple clinical settings, from the emergency room to the recovery room. A carbon rotary vane design makes them low-maintenance.

The self-contained aspirators protect against contamination of motor and gauge to allow for easy cleanup. The high vacuum and flow provide immediate high-performance suction, having an output range of 0" to 25" Hg vacuum and a liter flow rate of 30L/min. Aspirators come with either a 1200mL glass bottle or 1500mL disposable canister, which allows the user to meet individual requirements.

B-life - Silicon Resuscitator from Spencer

The new B-life resuscitators are made from very resistant materials, silicon and polysulphonate that guarantee exceptional durability. The new form of the self-expanding resuscitator guarantees great flexibility, re-expansion of the resuscitator, versatility, ease of use and reliability. The dead space of the valve is only 8 ml. All of the parts are completely autoclavable. The diameter of the connection ISO 15/22 mm. All of the models are supplied with transparent patient valve with swiveling connector, self-locking connection to avoid accidental disconnections, characterized by a small dead space

They can be supplied with

- Easily removed pressure limiting valve
- Transparent oxygen reservoir valve, which supplies a higher oxygen concentration (up to 97%) and minor oxygen consumption
- Disposable reservoir bag for the administration of oxygen
- Face mask

PEEP valve

Available in the following versions:

- Adult: for patients over 30 kg [66 lbs]
- Pediatric: for patients between 7 and 30 kg [between 15 and 55 lbs]
- Neonatal: for patients under 7 kg [15 lbs]

Evita XL Ventilator from Draeger

The new Evita XL ventilator combines a broad range of performance capabilities with many advanced features. So whatever the patient's acuity level ventilating adults, pediatrics or even premature babies, the new Evita XL offers state of the art invasive or non-invasive ventilation.

At the patient bedside:

- Advanced standard functions and a wide range of options
- More efficient daily routine through focus on essentials and intuitive operation

Throughout the hospital:

- Easy and convenient handling in almost every transport situation thanks to newly designed trolley
- Improved staff efficiency and lower training and support costs thanks to standardization



<u>Defibtech Automatic External</u> Defibrillator



THE PARK OF THE PA

Physio-Control Lifepak 12

Defibtech introduces the newest generation Automatic External Defibrillator (AED). Now there is something you can do to improve the odds dramatically with a solution that is both easy to use and extremely affordable.

For first response professionals like police, fire and EMS, the Defibtech AED is standard equipment. For schools, offices, stores, factories, gyms, and public places, it's becoming as vital as the fire extinguisher.

Sudden Cardiac Arrest (SCA) kills more than 33,000 people in Australia each year.

It can strike anyone, anywhere, at any time and in most cases, without warning.

Without treatment, victims have only minutes to live. With quick response, this condition is readily treatable with survival rates well over 50% Unfortunately most of the time, the necessary life-saving equipment does not arrive in time. As a result, typical survival rates are only 2%-5%



GE Mac 5500

12-lead and 15-lead system for stress testing and resting ECGs.

Complete suite of analysis algorithms for advanced ECG applications.

Industry-leading settings, algorithms, and advanced networking.

Timeless excellence CARESCAPE* V100 - Vital Signs Monitor

The GE DINAMAP* non-invasive blood pressure (NIBP) monitor is known globally by many clinicians, nurses and biomeds as a quality tool to automatically measure and monitor blood pressure, to help improve patient safety and clinical outcome.

The CARESCAPE V100 vital signs monitor continues GE Healthcare's legacy of innovation in NIBP measurement with the excellence of

GE Healthcare's most recent algorithms. Built with an open architecture, it gives you access to innovative technologies for vital signs monitoring. In your demanding healthcare environment, where you need to treat a variety of patients, with a high generation of medical data, this technology innovation helps your clinical staff to provide more accurate patient care and helps you to improve your patient's comfort and satisfaction.











Simple and Reliable For your Medical Team

Registered Business Address: 221 Brogan Drive Wheeling, WV 26003 U.S.A.

Business Phone: 1-845-406-2242 Business Fax: 1-304-905-8828

EIN#-- 47-4002379

Ritter M9 UltraClave® Automatic Sterilizer



Overall length w/plug: 20.4" (51.8 cm)

Overall width: 15.3" (38.9 cm)

Overall height w/printer: 15.8" (40.1 cm)

Minimum Countertop area: 15.3" x 17.9" (38.9 cm x 45.4 cm)

Chamber:

9" diameter (22.9 cm) 15" depth (38.1 cm)

3.5 gal. usable volume (13.4 liters)

Trays:

Two large -7.3" W x 12" L x .8" D

(18.6 cm x 30.5 cm x 2.2 cm)

Two small - 5.6" W x 12" L x .8" D

(14.3 cm x 30.5 cm x 2.2 cm) Unit weight: 73 lbs. (33.1 kg)

Shipping weight: 81 lbs. (36.7 kg)

Water reservoir capacity: 1.1 gal. (4.1 liters)

Electrical Requirements

115 VAC, 50/60 Hz, 15 Amps Single Phase

115 VAC has 1425 watt tubular immersion heater

Safety Standards

UL61010-1, UL61010-2-040

CAN/CSA C22.2 No. 61010-1

CSA C22.2 No. 61010-2-040-07 Part 2-040

Meets the requirements of ASME Boiler and Pressure Vessel Code

Canadian Registration Number (CRN) available

A separate (dedicated) circuit is recommended for this sterilizer

Plum A+ Infusion System from Hospira



With more than 325,000 pumps installed worldwide, the Plum A+™ general purpose infusion system remains the proven choice for caregivers and clinicians alike. The scalable platform can be initially deployed, and later upgraded to include Hospira MedNet™ safety software to meet your evolving patient care needs. The unique, innovative PlumSet™ cassette technology and time-saving features simplify medication delivery and help to enhance safety for patients, clinicians and caregivers.

Deliver infusions with confidence with the unique PlumSet™ technology

- Automated second-line delivery eliminates the need to raise and lower infusion containers, improving ease-of-use and efficiency
- Concurrent delivery of 2 medications through a single patient line
- Air-in-Line detection and elimination air trap captures up to 2 mLs of air
- Accumulated air can be removed by automated back-priming without disconnecting the patient line, reducing the risk of contamination
- Deliver secondary infusions via IV container or syringe

Business Fax:

Business Phone: 1-845-406-2242

1-304-905-8828



Hospital Beds



Locked Medical Cart



BL-100 Blood Bank Refrigerator

Sierra II Wedge EMG/NCV/EP Instrument



If portability is a requirement, the Sierra II Wedge is the preferred instrument. The base unit weighs just 6 lbs. A high performance laptop computer runs the software. It comes with a soft carrying case that meets airline carry-on requirements.

For permanent locations, the Sierra II Console is the best choice. This system is set up with a desktop computer, LCD monitor and printer and our custom designed cart.

The keyboards on both instruments are familiar and intuitive. A hand held electrical stimulator, footswitch, 2 or 4-channel amplifier, amp cable and all necessary software are included. Optional auditory, visual and electrical evoked potential stimuli capabilities are available to expand the functionality.

Business Phone: 1-845-406-2242

1-304-905-8828

RECOMMENDED EMERGENCY MEDICAL SERVICES EQUIPMENT LIST

	Airway Management
☐ Full Peripheral Eye Protection Or Goggles, Face Shields for	
all Attendants	☐ Pocket Mask with One-Way Valve and Oxygen Inlet
□ Face Protection – i.e. Surgical Masks	☐ Disposable Oropharyngeal Airways in Appropriate Adult,
□ Respiratory Protection Approved by Physician Medical	Child, and Infant Sizes (00-5)
Director	☐ Disposable Nasopharyngeal Airways in Adult and Child
☐ Disposable Synthetic Gloves for all Attendants ☐ Disposable	Sizes (12f – 34f)
Biohazard Bags For Non-Sharp Waste	□ Water Soluble Lubricant
□ Standard Sharps Container Both Fixed and Portable	☐ Bag Valve Masks (BVM) in Adult, Child, & Infant Sizes
☐ Disinfectant For Solution for Cleaning Contaminated	Equipped with Operable Pressure Relief Valves and Transparent Masks, with Oxygen Reservoir/Accumulator. The
Equipment	Pediatric BVM Shall Have Masks for Neonate, Infant, and
□ Waterless Hand Cleaner, Commercial Antimicrobial (Towelette, Spray, or Liquid)	Child.
□ Fluid Resistant Overalls or Gowns	☐ Single Use, Transparent, Non-Rebreather Oxygen Masks ii
- Hala Hooloan Chorano di Comio	Adult and Pediatric Sizes
Patient Assessment/Diagnostic Measurements	☐ Nasal Cannulae in Adult and Pediatric Sizes
	☐ Permanent Oxygen Unit, Placed in a Permanent Mounting,
Ctathan cana in Cizan to Accommadate all Dationts	with a Minimum Capacity of 1500 Liters and Equipped with a
 □ Stethoscope in Sizes to Accommodate all Patients □ Blood Pressure Cuffs in Sizes to Accommodate all Patients 	Reduction Gauge and Flow Meter Equipped with Reduction
☐ Blood Flessure Cuils in Sizes to Accommodate all Patients	Gage and Flow Meter
☐ Thermometer(s) with Low Temperature Capability	□ Portable Oxygen Unit, with a Minimum Capacity of 300
☐ Scissors for Cutting Clothing, Belts, and Boots ☐ Length	Liters, Capable of Delivering Oxygen Flows of at Least 15
Based Resuscitation Tape or Reference Material that Provides	Liters per Minute and Equipped with a Yoke, Pressure Gage, and Flow Meter.
Appropriate Guidance for Pediatric Equipment Sizing and	☐ Spare Portable Oxygen Tank of at Least 300 Liter Capacity
Medication Dosing	□ Spare Portable Oxygen Tarik of at Least 500 Liter Capacity
□ Pulse Oximeter with Appropriate Adult and Pediatric Probes	Bleeding Control and Wound Management
Suction Equipment	□ Abdominal Trauma Dressing
	☐ Sterile Gauze in Various Sizes
☐ Suction Aspirator Capable of Minimum Vacuum of 300	☐ Gauze Rolls in Assorted Sizes
Milliliters of Mercury, with Continuous Negative Pressure to the	□ Triangular Bandages
Patient – If the Suction Unit is an Integral Part of the	□ Occlusive Dressings or Equivalent
Ambulance, a Portable Mechanical Aspirator with Catheter(s)	☐ Sterile Water or Saline Solutions for Irrigation ☐
Must Also be Provided	Arterial Tourniquet
□ Wide Bore Tubing	☐ Sterile Burn Sheets or Medical Director Approved
☐ Rigid Tip Catheters	Burn Care Supplies
☐ French 6f — 16f Catheters — At Minimum One Between 6f — 10f and One Between 10f — 16f	• •
□ Bulb Suction for Infants with Saline Drops	☐ Adhesive Tape
	□ 1" & 2" Hypoallergenic
	□ 1" & 2" A

Personal Protection

Communication **Immobilization** ☐ Two-Way Communication Between Ground Ambulance, Dispatch, And Medical Control, and ☐ Rigid Cervical Immobilization Devices in Appropriate Adult, Receiving Facility – i.e. Cell Phone, Mobile Radio, etc. Child, and Infant Sizes ☐ Head Immobilization Device (NOT SANDBAGS) — Firm Padding OR Commercially Available Device Medications ☐ Upper and Lower Extremity Immobilization Device(s): ☐ ☐ Approved By Physician Medical Director Ridged or Vacuum Splinting that Will Provide Support Constructed from Radiolucent Material with the Ability to Immobilize Above and Below Appropriate Fracture Site in Miscellaneous Equipment Appropriate Adult and Child Sizes ☐ Device Capable for Pediatric Immobilization ☐ Lower Extremity Traction Splint in Appropriate Adult and □ Ocular Irrigation Device Child Sizes □ Hot Pack(s) ☐ Impervious Radiolucent Long Backboard with 3 Straps ☐ □ Cold Pack(s) Short Backboard with Straps. This Device is Capable of □ Triage Tags Immobilizing the Head, Neck, and Spine ☐ Emesis Bags/Basin ☐ Pediatric Spinal Immobilization Device □ Urinal ☐ Pelvic Stabilization Equipment Approved by Service □ Bedpan Physician Medical Director □ ANSI II Reflective Vests for all Members Responding □ DOT Emergency Response Guide **Cardiac Other Medical Care** Extrication Equipment – Suggested for EMS Services that do not have a Fire Department or Specialized Rescue ☐ One Automatic or Semi-Automatic External Defibrillator Team or Organization Responding to All Motor Vehicle or Fam ☐ Age Appropriate Defibrillator Pads Related Incidents. ☐ Hacksaw with Extra Blade **Care of Ingested Poisons** □ Phillips Screwdriver □ Regular Screwdriver Physician Medical Director Approved Treatment Policies □ Pliers ☐ These Could Include Supportive Measures □ Adjustable Wrench □ Hammer □ Chisel(s) Obstetrics and Gynecology ☐ Tin Snips ☐ Commercially Available Comprehensive OB Kit; OR ☐ Crow Bar or Mechanized or Mechanically Operated Air or ☐ OB Kit Separate Sterile Kit Including: Hydraulic Shears □ Towels ☐ ABC Fire Extinguisher, 2A 10BC Minimum Rating □ 4x4 Dressings ☐ Leather Gloves for Extrication Transport Equipment – Not □ Cord Clamps And Ties Required for Agencies Licensed as Non-Transport ☐ Sterile Scissors or Other Cutting Utensil ☐ Wheeled Ambulance Cot with Mattress and Three ☐ Bulb Suction Restraints, including One Additional Set to Restrain over the □ Blanket Shoulder ☐ Thermal Absorbent Blanket and Head Cover ☐ Stair Chair or Carry Chair ☐ Appropriate Heat Reflective Material to Cover Infant ☐ Sterile Gloves

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☐ Infant Car Seat or Commercially Available Pediatric

EIN#-- 47-4002379

Securing Device

□ Blankets □ Sheets – At Least One Change per Cot □ Pillows □ Towels	□ Long, Large-Bore Needles or Angiocatheters
	Vascular Access
Additional Equipment – If Approved by Physician	
Medical Director	□ Isotonic Crystalloid Solutions
☐ Glucometer with Reagent Strips and Single-Use Lancets	□ Antiseptic Solution
□ CPAP Equipment	☐ Alcohol Wipes or Povidone-Iodine Wipes Preferred
□ Nebulizer Equipment	□ Intravenous Fluid Bag Pole or Roof Hook
□ Equipment to Capture Out-Of-Hospital 12 Lead	□ Intravenous Catheters, 14G-24G
□ Advanced Airway	□ Intraosseous Capabilities □ Intraosseous Needles; OR □
☐ If Monitoring IV Solutions, Intravenous Fluid Bag Pole or	Devices Appropriate for Placing Intraosseous Needles □
Roof Hook	Syringes of Various Sizes
	☐ Venous Tourniquets
Airway and Ventilation	☐ Needles, Various Sizes (Including Appropriate Sizes for
	Intramuscular Injections)
☐ Video laryngoscopy Capability – King Vision (Will Replace	☐ Intravenous Administrations Sets (Micro drip and Macro drip)
Adult Laryngoscope Blade), Glide scope, etc.; OR □	□ Intravenous Arm boards, Adult and Pediatric
Laryngoscope Handle with Extra Batteries and Bulb	
□ Laryngos cope Blades, Sizes:	Cardiac
□ 0-4, Straight (Miller), and	
□ 1-4, Curved	☐ Portable, Battery Operated Monitor/Defibrillator
□ Endotracheal Tubes	☐ With – Tape Write-Out/Recorder, Defibrillator Pads, Quick-
□ 2.5mm-8.0mm (1 Each, Including Half Sizes)	Look Paddles, or Hands-Free Patches, Electrocardiogram
□ 10ml Non-Luer Lock Syringes	Leads, Adult and Pediatric Appropriate Sizes
☐ Stylettes For Endotracheal Tubes, Adult and Pediatric ☐	☐ Transcutaneous Cardiac Pacemaker, Appropriate for Adult
Magill Forceps, Adult and Pediatric	and Pediatric
□ End-Tidal CO2 Detection Capability, Adult and Pediatric	☐ Sufficient Medications to Satisfy Treatment
□ Rescue Airway Device – (i.e. King LT, Combi-Tube, Etc.)	
Both Adult and Pediatric Sizes	
□ Needle Cricothyrotomy Capability and/or Cricothyrotomy	
Capability ☐ Nasogastric Tubes	
□ Nasogastiic Tubes	
Other Equipment	
□ Nabulizor	
□ Nebulizer □ CRAR Equipment	
□ CPAP Equipment	
 □ Soft Restraints □ Glucometer with Reagent Strips and Single-Use Lancets 	
☐ Should be at Least 3.25" in Length for Needle Decompression in	Large Adults
- Chould be at Ecasto.20 in Echgunor Necdale Decomplession in	Large / warto