



Tube Enterprises Incorporated dba Integrity Medical Solutions Inc Manufacturer / Supplier of Emergency Preparedness & Response Equipment Solutions





Foreword

Tube Enterprises Incorporated dba Integrity Medical Solutions, Inc (IMS) has been manufacturing the Westcot product line of Emergency Shelter Cots and accessories for more than 15 years with an average labor force of 32 individuals. Through the years IMS managing partners have developed advanced engineering knowledge in relation to the design and functionality of emergency shelter Westcots. Westcots are typically used during mass evacuation preparedness and response operations. Westcot has long been synonymous with quality, dependability, and integrity.

Mission Statement

IMS is compassionate about providing equal care for at risk populations, regardless of any individual's physical or cognitive ability challenges, irrespective of the given facility or environment. IMS improves access to temporary shelters by enabling functional support for those requiring a higher level of care and also provides higher comfort levels for the Responders tasked with organizing and operating the temporary shelters.



Tube Enterprises, Inc. dba Integrity Medical Solutions, Inc.

TID #: 20-1590871 / 20-4604067

704.692.5417 (M)

855.505.9267 (TF)

SALES@INTEGRITYMEDICALSOLUTIONS.COM

IMS4BEDS.COM

 Preparedness focuses on preparing equipment and procedures for use when a disaster occurs. This equipment and these procedures can be used to reduce vulnerability to disaster, to mitigate the impacts of a disaster or to respond more efficiently in an emergency.

(Emergency Preparedness, n.d)

WCFNC



Dimensions / Pack Out

- ° 42 x 32 x 8" (Stored)
- ° 80 x 32 x 18" (Deployed)
- ° 29 lb. Curb Weight
- ° 450 lb. Working Capacity
- ° 42 x 34 x 13.75" (Carton: Qty 2)
- 12 per pallet 40 x 48 x 82" @ 435 lbs.



FL Pasco County DOH Stand Alone Shelter 2019

Westcot Functional Needs Cot

Application

- Functional Needs Support
- Mass Care
- Surge Capacity
- Physical/Cognitive Ability Challenges
- Medical Shelters
- General Population (Post Katrina Emergency Management Reform Act)

Safety

- ADA Compliant
- FNSS Recommended
- 450 Lb. Working Capacity
- Friction Welded Tubular Ends
- Heavy Duty Leg Locks
- Reinforced/Antimicrobial Vinyl Coated Decking
- Antimicrobial Soil/Resistant Triple Layer Vinyl Mattress
- ² Easy to Decontaminate
- Exceed FED STD 1633 for Flammability Rating
- Anti-Tilt stabilizing design prevents tipping
- Safety and Instructional Labeling

Superior Functionality

- Five Position Locking Head Elevator
- Two Position Foot Elevator
- Convoluted Foam Mattress
- Wheelchair Transferrable Height (18")
- Spring and Deck Design (Reduces Bed Soars)
- Lightweight Rust Proof Aluminum Frame
- Stores Securely for Rapid Deployment
- ° Wide Security Belt

Options

- Optional Stow on Board Safety Rails
- Optional Stow On Board IV Pole
- Optional Non-Slip Leg Wraps

WCATFNC8P







No matter what your population concern, Westcot provides solutions

The Westcot All Terrain Functional Needs Cot 8 Person offering is a Rapid Deployment System designed to assist Response Agencies with the deployment of essential Functional Needs Cots and equipment to nearly any environment. The Westcart AT8 heavy-duty deployment cart outfitted with four foam filled pneumatic all-terrain casters allows for fluid movement and zero deflation concerns. Two of the all-terrain casters afford high strength locking systems which increase operational safety.

There are eight Westcot Functional Needs Cots (WCFNC) paired inside of four Westcot Rapid Deployment Bags (WCRDBW2). The WCFNCSRI are designed to provide equal care for Special Needs Survivors of Natural Disasters by providing functional head and leg elevation as well as stow on board IV poles, Safety Rails, and a set of Disposable Linen packed inside of each WCFNC. The WCRDBWC2 were designed to reduce Responder injury, increase deployment efficiency, and protect your Westcot investment. The whole package is covered in a Triple Layer Vinyl which is antimicrobial, soil resistant, and puncture resistant.

WCATFNC8P Dimensions / Total Loaded Weight: 39 x 43 x 74" / 466 Lbs.

WCFNCSRI Dimensions / Weight – 80 x 32 x 18" (Capacity 450 Lbs.) / 40 x 34 x 8" (33 Lbs. Each)

WCRDBWC2 – Fits Two WCFNCSRI – enables proper lifting and rapid deployment

WCDLP – 1 Fitted Sheet, 1 Flat Sheet, 1 Blanket, 1 Pillow Case, 1 Pillow packed inside of each cot

Warranty & Performance Guarantee

Post-Katrina Emergency Management Reform Act (PKEMRA) requires that children and adults with and without disabilities who have access and functional needs must be able to access the same programs and services as the general population.

(FNSS Guidance page 10)

WESTCOT EMERGENCY DISASTER SURVIVOR

Application

- Functional Needs Support
- Mass Care
- Surge Capacity
- Special Needs
- Medical Shelters
- General Population (PKEMRA)

Safety

- ADA Compliant
- FNSS Recommended
- 450 Lb. Working Capacity
- Friction Welded Tubular Ends
- Heavy Duty Leg Locks
- ° Reinforced/Antimicrobial Vinyl Coated Decking
- Antimicrobial Soil/Resistant Triple Layer Vinyl Mattress
- Easy to Decontaminate
- Exceed FED STD 1633 for Flammability Rating
- Anti-Tilt stabilizing design prevents tipping
- Safety and Instructional Labeling

Superior Functionality

- Five Position Locking Head Elevator
- Convoluted Foam Mattress
- Wheelchair Transferrable Height (18")
- Spring and Deck Design (Reduces Bed Soars)
- Lightweight Rust Proof Aluminum Frame
- Stores Securely for Rapid Deployment

Options

- Optional Stow on Board Safety Rails
- Optional Stow On Board IV Pole
- Optional Non-Slip Leg Wraps
- Optional Disposable Linen Pack
- WCR10A Storage Cart / Holds 10 WCFNC

WCEDS



Dimensions

42 x 32 x 8" (Stored) 80 x 32 x 18" (Deployed) 28 Lb. Curb Weight 450 Lb. Working Capacity 42 x 34 x 13.75" (Carton / Stores 2)





WCAPC

Application

Field Medical Hospitals & Surge Capacity

Safety

- ADA Compliant
- FNSS Recommended
- ° 450 Lb. Working Capacity
- ° Friction Welded Tubular Ends
- ° Heavy Duty Leg Locks
- Reinforced/Antimicrobial Vinyl Coated Decking
- Antimicrobial Soil/Resistant Triple Layer Vinyl Mattress
- ° Easy to Decontaminate
- ° Exceed FED STD 1633 for Flammability Rating
- ° Anti-Tilt stabilizing design prevents tipping
- ° Safety and Instructional Labeling

Superior Functionality

- Five Position Locking Head Elevator
- ° Two Position Foot Elevator
- Convoluted Foam Mattress
- ° Operating/Procedure Height (28")
- Spring and Deck Design (Reduces Bed Soars)
- ° Lightweight Rust Proof Aluminum Frame
- ° Stores Securely for Rapid Deployment
- ° Wide Security Belt

Options

- Optional Non-Slip Leg Wraps
- Optional Disposable Linen Pack
- WCR8A Storage Cart / Holds 8 WCAPC

We have used different models of the WestCot since 2005. Initially with the NC response to Waveland MS following the aftermath of Hurricane Katrina. Since we have used the cots on several mission deployments. They have held up to countless patient contacts as well as responder handling during set-up and demobilization. The cots have also been used to sleep staff on deployments and in facilities during responses. The cots are durable and have held up to the abuse of deployments that far exceeds its competitors. IMS is a great company to work with and their customer service is excellent. Anytime that we have had a request for parts or suggestion for improvement, IMS has listened and responded to the call. We will continue to do business. with IMS in the foreseeable future.

(Chris Starbuck, MSN, RN, EMT-P)





Bariatric Special Needs (WCBSN)

Dimensions

42 x 38 x 7" (Stored) 82 x 38 x 22" (Deployed) 42 Lb. Weight 700 Lb. Working Capacity



Safety

Exceeds IMS Settle Load Testing at 5,000 Cycles (x 750 Lbs.)

Friction Welded (Spun) Tubular Ends Heavy Duty Leg Locks Reinforced Vinyl Coated Decking Wide Patient Restraint Belt

Antimicrobial Soil Resistant Triple Layer Vinyl Mattress Antimicrobial Soil Resistant Decking Material Easy to Decontaminate

All Materials Exceed FED STD 1633 for Flammability Anti-Tilt stabilizing design prevents tipping ADA Compliant Safety and Instructional Labeling

Comfort & Client Benefits

2" Convoluted Foam Mattress
Heavy Duty Head Elevator
Customizable Sleeping Surface
Easy Entry Height of 22"
Spring and Deck Design Reduces Bed Soars
Combined Spring Stretch Resistance of 9,576 Lbs.

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment Elevate Client's Upper Body Optional Safety Rails Optional Stow On Board IV Pole

Application

Above Average Size and/or Weight Shelter Clients, Pregnant Woman Comfort, & Functional Support Req.





WCBSN5





Extreme obesity (defined as a body mass index > 40) is associated with serious physiological and psychological comorbidities such as cardiovascular disease, diabetes, cancer, kidney failure, liver disease and depression. Results from the latest National Health and Nutrition Examination Survey (NHANES), indicate that an estimated 5.7% of U.S. adults aged 20 years and over are extremely obese. Considerations for extremely obese individuals are critical when planning for emergency preparedness, response, and recovery, as they will require more resources and may present significant logistical challenges in patient transport and patient care.

Bariatric beds: ensure adequate dimensions, weight capacity. Bariatric beds may also be utilized for transport purposes.



WCSIP

Safety

Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Reinforced Vinyl Coated Decking
Antimicrobial Soil Resistant Triple Layer Vinyl Mattress
Antimicrobial Soil Resistant Decking Material
Easy to Decontaminate
All Materials Exceed FED STD 1633 for Flammability
Anti-Tilt stabilizing design prevents tipping
ADA Compliant
Safety and Instructional Labeling

Comfort & Client Benefits

5 Position Head Elevator with Locking Cord 2" Convoluted Foam Mattress Customizable Sleeping Surface 18" Wheelchair Transferrable Height Spring and Deck Design Combined Spring Stretch Resistance of 5,472 Lbs. Increase Responder Efficiency

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment

Application

Responder Comfort, Staff Emergency, Surge Capacity, Private Security, Troop Support, & Leisure

In 2018, IMS introduced the Westcot Shelter in Place (WCSIP) to ensure First Responders were also accounted for in equal care planning programs. A wellrested Responder is more effective. WCSIP is a budget conscious design which encompasses the quality, comfort, and safety of a standard Westcot.

(Integrity Medical Solutions, Inc.)



Dimensions

42 x 32 x 7" (Stored) 80 x 32 x 18" (Deployed) 27 Lb. Weight 450 Lb. Working Capacity





WCATSIP8P





Reduce Responder Injury, Increase Deployment Efficiency, Protect Your Investment



The Westcot All Terrain Shelter in Place 8 Person (WCATSIP8P) was designed with Responder safety at the epicenter of IMS' focus. There are eight Westcot Shelter in Place Cots (WCSIP) paired inside of four Westcot Rapid Deployment Bags (WCRDBSIP), stored inside of a Heavy Duty Mobilized Storage Rack. WCATSIP8P enables rapid deployment of essential Shelter in Place Cots (WCSIP) and equipment to nearly any environment. The Westcart AT8 heavy-duty deployment cart outfitted with four foam filled pneumatic all-terrain casters allows for fluid movement, and zero deflation concerns. Two of the all-terrain casters afford high strength locking systems which increase operational safety.

The WCSIP are designed to provide compassionate care for those tasked with caring for displaced populations. The WCRDBSIP are designed to Reduce Responder Injuries, Increase Deployment Efficiency, and Protect your Westcot investment. The entire system is covered in a Triple Layer Vinyl which is antimicrobial, soil resistant, and puncture resistant.

WCATSIP8P Dimensions / Total Loaded Weight: 39 x 43 x 74" / 458 Lbs.

WCSIP Dimensions / Weight: 80 x 32 x 18" (Capacity 450 Lbs.) / 40 x 34 x 8" (28 Lbs. Each)

WCRDBSIP2 – Rapid Deployment Bags (Packs 2 x WCSIP + Enables Proper Lifting + Rapid Deployment WCDLP – 1 Fitted Sheet, 1 Flat Sheet, 1 Blanket, 1 Pillow Case, 1 Pillow packed inside of each cot



Bariatric Patient Care (WCBPC)

Dimensions

42 x 38 x 6" (Stored) 82 x 38 x 21" (Deployed) 36 Lb. Weight 700 Lb. Working Capacity

Safety

Exceeds IMS Settle Load Testing +5,000 Cycles (750 Lbs)
Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Reinforced Vinyl Coated Decking
Antimicrobial Soil Resistant Triple Layer Vinyl Mattress
Antimicrobial Soil Resistant Decking Material
Easy to Decontaminate
All Materials Exceed FED STD 1633 for Flammability
Safety and Instructional Labeling
Anti-Tilt stabilizing design prevents tipping
Optional Anti-Slip Feet

Comfort & Client Benefits

2" Convoluted Foam Mattress
Customizable Sleeping Surface
Easy Entry Height of 22"
Spring and Deck Design
Combined Spring Stretch Resistance of 9,576 Lbs.

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment Optional Stow On Board IV Pole

Application

Above average body types, Pregnant Woman Comfort, Mass Care, Surge Capacity, Hospital Surge Capacity Programs, & Field Medical Hospital

Under the Americans with Disabilities Act (ADA), children and adults with disabilities are entitled to equal opportunity to participate in programs, services, and activities in the most integrated setting.

(FEMA FNSS-Guidance)







WESTCOT"



WESTCOT'



Bariatric Shelter in Place 6 Person (WCBSIP6P)

Introduction

The WCBSIP6P was developed to mitigate Preparedness and Response efforts. This package has three primary objectives:

- 1. Reduce Responder injury, by promoting proper lifting techniques.
- 2. Increase deployment efficiency, by reducing response shelter activation time.
- 3. Protect your investments via the durable packaging

Includes

6 Bariatric Shelter in Place Cots

6 Rapid Deployment Bags

18 Disposable Linen Packs 33 Lb. (Individual Cot Weight)

1 Westcart Storage/Deployment Cart

1 Vinyl Dust Cover

System Dimensions: 42.5 x 42.5 x 49" @ 320 lbs.

Safety

700 Lb. Working Capacity
Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Reinforced Vinyl Coated Decking
Wide Patient Restraint Belt

Antimicrobial Soil Resistant Triple Layer Vinyl Mattress Antimicrobial Soil Resistant Decking Material - Easy Decon.! All Materials Exceed FED STD 1633 for Flammability Safety and Instructional Labeling

Comfort & Client Benefits

2" Convoluted Foam Mattress Customizable Sleeping Surface Easy Entry Height of 22" Spring and Deck Design (Reduces Bed Soars) Combined Spring Stretch Resistance of 9,576 Lbs.

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment Elevate Client's Upper Body Optional Safety Rails Optional Stow On Board IV Pole Optional Linens

Application

Above Average Body Types and/or Weight Shelter Clients, Shelter in Place, Pregnant Woman Comfort, Mass Care, Surge Capacity, & Hospital Surge Capacity Programs.







WESTCOT*



WESTCOT



Westcot Toddler Cot WCTCSR

Dimensions

47 x 24 x 10" (Deployed) 24 x 24 x 6" (Stored) 14 Lb. Weight 150 Lb. Working Capacity

Safety

Exceeds IMS Settle Load Testing at 5,000 Cycles (x 150 Lbs.)
Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Anti-Tilts (Stabilizing Bars)
Stow On Board Safety Rails
Non-Slip Foot Attachments

Reinforced Vinyl Coated Decking Antimicrobial Soil Resistant Triple Layer Vinyl Mattress Easy to Decontaminate All Materials Exceed FED STD 1633 for Flammability Safety and Instructional Labeling

Comfort & Client Benefits

2" Convoluted Foam Mattress Customizable Sleeping Surface Spring and Deck Design Provides Superior Comfort Combined Spring Stretch Resistance of 3,520 Lbs.

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment

Application

Displaced Children, Detention Facilities, General Population Shelters, Special Needs Shelters





2019 National Detention Standards for Non-Dedicated Facilities states;

Examples of "reasonable accommodations" include, but are not limited to, proper medication and medical treatment; accessible housing, toilet, and shower facilities; devices like bed transfer, accessible beds or shower chairs, hearing aids, or canes; and assistance with toileting and hygiene.

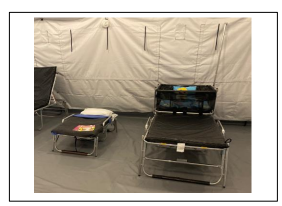
(Immigration and Customs Enforcement, 2019)













Westcot Baby Crib WCPC

Dimensions

34 x 34 x 14-28" (Deployed) 34 x 34 x 4" (Stored) 5 Lb. (Weight) 2 Per Carton

Safety

The Westcot Pedi-Crib (WCPC) is manufactured with safety at the epicenter of IMS' focus. The aluminum tube ends are friction welded to eliminate the potential for injury. The WCPC securely attaches to most Westcots with safety rail brackets and four durable tubular poles. As a secondary measure, IMS has included a crib securing strap in the build. This crib securing strap wraps around the Westcot base and holds the Crib Firmly to the Westcot. Two Cribs can be attached to one Westcot which minimizes the footprint of this system.

The Westcot side leg mounted stabilizing bars prevent the joined structures from tipping during deployment scenarios. IMS also provides non-slip foot attachments that secure to the Westcot and prevent slipping and sliding of the Westcots across your shelter floor. And, all Materials Exceed FED STD 1633 for Flammability Safety and Instructional Labeling.

Comfort & Client Benefits

The 2" convoluted foam mattress is antimicrobial, soil resistant, and puncture resistant. The WCPC provides a deep pocket which protects most 0-18 month old babies from injury, while they temporarily reside in emergency shelters post catastrophic event(s).

Convenience

The accordion style design allows for quick deployment and compact storage. Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment



Patient Transport Unit (WCPTU)

Dimensions

42 x 28 x 10" (Stored) 80 x 28 x 28" (Deployed) 44 Lb. Weight 350 Lb. Working Capacity

Safety

Exceeds IMS Settle Load Testing at 5,000 Cycles @ 375 Lbs.
Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Reinforced Vinyl Coated Decking
Wide Patient Restraint Belt
Antimicrobial Soil Resistant Triple Layer Vinyl Mattress
Antimicrobial Soil Resistant Decking Material
Easy to Decontaminate
All Materials Exceed FED STD 1633 for Flammability
Safety and Instructional Labeling

Comfort & Client Benefits

5 Position Head Elevator with Locking Cord 2 Position Trendelenburg Foot Elevator 2" Convoluted Foam Mattress Customizable Sleeping Surface Spring and Deck Design Combined Spring Stretch Resistance of 5,472 Lbs.

Convenience

X-Axis 360 Rotation (2 Swivel/Locking, 2 Straight, 2 Swivel) Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment Optional Stow on Board Safety Rails Optional Stow On Board IV Pole

Application

Indoor Use Only: Hospital Surge Capacity Programs, Special Needs Transport, & Field Medical Hospital Support











Off the Ground Cot (OGC)

Dimensions

36 x 28 x 4.5" (Stored) 72 x 28 x 15" (Deployed) 9.6 Lb. Curb Weight 250 Lb. Static Capacity

Safety

Reinforced Vinyl Coated Decking
Antimicrobial Soil Resistant Decking Material
Easy to Decontaminate
All Materials Exceed FED STD 1633 for Flammability

Comfort & Client Benefits

Wrapped Canvas Design

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment

Application

MEGA-Shelters, General Population, International Aide, Budget Friendly

Availability based on quantity



IMS is an Equal Opportunity Employer





MEGA-Shelter Planning Guide A Resource and Best Practice Reference Guide

General population shelter - Serves everyone in the community that does not require the level of medical care provided by a Federal Medical Station (FMS) and/or a State/locally operated medical support shelter.

Mega-shelter - Generally necessary when the number of people requiring shelter support is large and extensive damage to structures and community infrastructure limits sheltering options and results in longer shelter operational periods (p.14)

(International Association of Venue Management & The American Red Cross)

General Use Cot (WCGUC)

Dimensions

42 x 32 x 6" (Stored) 80 x 32 x 22" (Deployed) 22 Lb. Weight 450 Lb. Working Capacity

Safety

Exceeds IMS Settle Load Testing at 15,000 Cycles (x 450 Lbs.)
Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Reinforced Vinyl Coated Decking
Antimicrobial Soil Resistant Triple Layer Vinyl Mattress
Antimicrobial Soil Resistant Decking Material
Easy to Decontaminate
All Materials Exceed FED STD 1633 for Flammability
Safety and Instructional Labeling

Comfort & Client Benefits

2" Convoluted Foam Mattress
Customizable Sleeping Surface
Wheelchair Transferable Height – 18"
Spring and Deck Design (Reduces Bed Soars / Maximizes Comfort)
Combined Spring Stretch Resistance of 5,472 Lbs.

Convenience

Lightweight Rust Proof Aluminum Frame Stores Securely for Rapid Deployment

Application

Mass Care, Surge Capacity Programs, General Populations, Homeless Sheltering Operations, Budget Friendly



Sheltering survivors falls under emergency protective measures, which must "Eliminate or lessen immediate threats to life, public health or safety; or eliminate or lessen immediate threats of significant additional damage to improved public or private property..." (44 CFR §206.225 (a)(3)

(SC Emergency Management Division)







Westcart Rolling Storage and Deployment Racks

IMS offers multiple storage and inventory mobilization solutions for our Agency Partners. There is a Westcart for every Westcot and many more. All of our Westcarts are constructed of Laser Cut, Heavy-Duty Steel that is finished with a durable powder coated finish. All Westcarts have an available All-Terrain Package Upgrade.

(Ims4beds.com)

Westcart Benefits:

Laser Cut components – no sharp edges Welded Steel Construction Baked on Powder Coated Textured Finish Westcart Trailer Height Cart (WCRT T9) 2 Fixed & 2 Swivel Casters

Westcarts are secured to pallets when shipped LTL (Less than Truckload) or floor loaded when full truck loads as needed.

Empty Rack Weight is on average 155 lbs.

Triple Layer Vinyl Dust Covers are Antimicrobial, Soil, and Puncture Resistant, and they can be marked for identification.

Custom Designed Available







Item Number	WCR8	WCRT9	WCR10	WCRBPC	WCRTod	Caster Upgrade
Width x Depth x Height	38.5x42.5x82"	38.5x42.5x 68"	38.5x42.5x82"	42.5x42.5x49"	pending	+7" Height
Number Shelves	4	4	5	1	pending	
Bed Model						
Westcot FNC, EDS, SIP	0	8	10	0	0	
Westcot APC	8	0	0	0	0	
estcot GUC	0	12	15	0	0	
Westcot Toddler	0	0	0	0	10	
Westcot BPC	0	0	0	6	0	
Westcot BSN	0	0	0	5	0	

Trailer System Packages w/Endless Options



Prepare











Respond



In 2019, IMS introduced turn key solutions for multiple agency programs. IMS' staff will work directly with agency partners to configure system(s) which deliver mission essential equipment to your readiness site ahead of any storm. A mobilized rapid response system that seconds as a storage facility for your critical support equipment will greatly reduce the effort and time associated with shelter activations.

(ims4beds.com)



Product Specifications: Westcot Linen Pack

The Westcot[™] Disposable Linen Packs (WCDLP) contain 1 fitted sheet, 1 flat sheet, 1 blanket, 1 pillow, 1 pillow case, all consolidated into one zip lock bag to prevent cross contamination prior to use. The WCDLP are available individually, 10 per carton, or 200 per pallet (20 cartons).

The Westcot[™] Bariatric Disposable Linen Packs Bariatric (WCBDLP) contain 1 fitted sheet, 1 flat sheet, 1 blanket, 1 pillow, 1 pillow case, all consolidated into one zip lock bag to prevent cross contamination prior to use. The WCBDLP are available individually, 8 per carton, 160 per pallet (20 cartons).





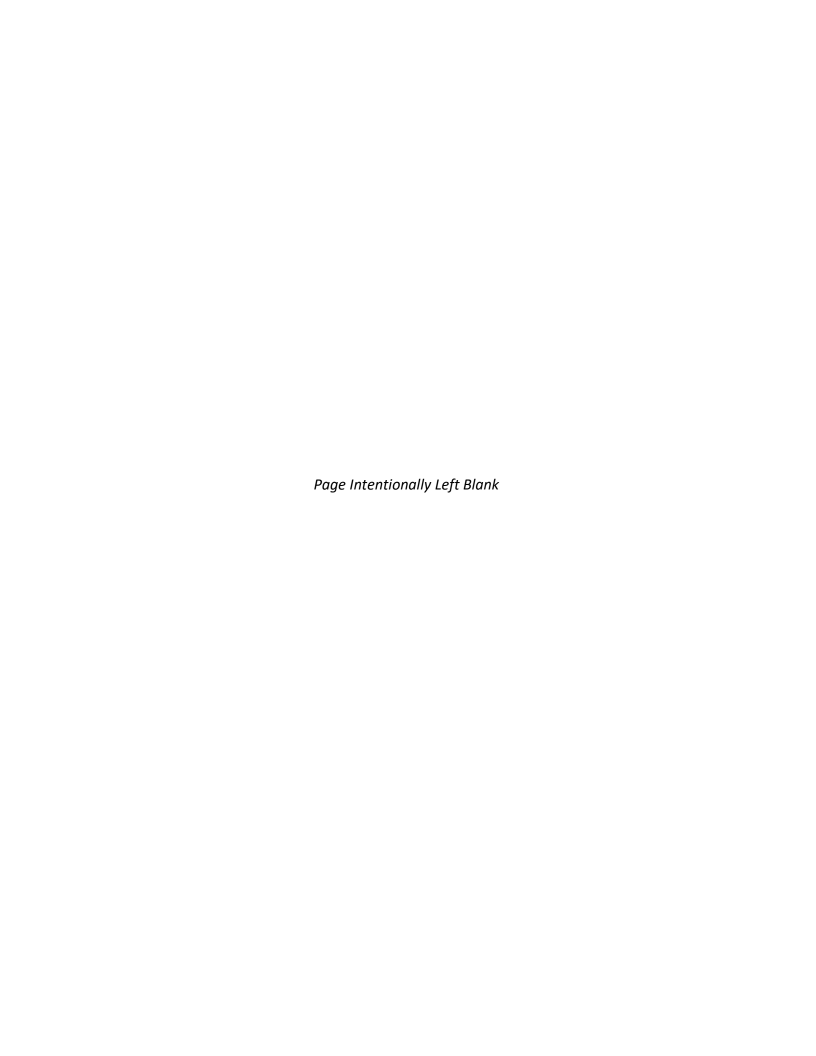
Custom sizes and Cot Covers are also available

Replacement Parts or Accessories: 855.505.9267 / Sales@IntegrityMedicalSolutions.com



Reference Page

- South Carolina Emergency Management Division. (2019). South Carolina Emergency Operations Plan. South Carolina Hurricane Plan. South Carolina Regulatory Committee.
- U.S. Department of Homeland Security. (2019). 2019 National Preparedness Report. Center for Homeland Defense and Security. Naval Postgraduate School.
- U.S. Department of Health and Human Services. Office of the Assistant Secretary for Preparedness and Response. Planning Considerations for the Extremely Obese in Disasters and Public Health Emergencies. (2003). ASPR Division of At-Risk Individuals, Behavioral Health, and Community Resilience (ABC).
- U.S Department of Homeland Security. Federal Emergency Management Agency. (2010). Guidance of Planning for Integration of Functional Needs Support Services in General Population Shelters. BCFS Health and Human Services, San Antonio, Texas.
- U.S. Immigration and Customers Enforcement. National Detention Standards for Non-Dedicated Facilities. (Revised 2019).
- International Association of Venue Managers, Inc. & American Red Cross. (2010). MEGA-Shelter Planning guide (A Resource and Best Practices Reference Guide. A Curriculum of the Academy for Venue Safety & Security







Tube Enterprises, Inc. dba Integrity Medical Solutions, Inc.

TID #: 20-1590871 / 20-4604067

704.692.5417 (M)

855.505.9267 (TF)

SALES@INTEGRITYMEDICALSOLUTIONS.COM

IMS4BEDS.COM

DUNS # 144934929

CAGE CODE # 8A0Q5