A V E V E V

STORAGE SYSTEM









23201 Antonio Parkway Rancho Santa Margarita, CA 92688
INVENTORY MANAGEMENT SYSTEMS. BUILDING STORAGE AROUND YOUR SUPPLY CHAIN.



NO-TEAR™ THE SYSTEM

DSI's No-TearTM storage system is designed for storing and handling sterile instrument sets in blue wrap trays and rigid containers. The system is designed with patient care and employee safety in mind with a collection of highly efficient storage equipment combined with a leaned out process within the CS/SPD processing cycle.

Once the instrument tray is prepped, packed in a blue wrap, and placed into our stainless steel wire mesh basket, the blue wrap is never touched again until the Operating Room. The primary cause of punctured blue wraps is by stacking and mishandling the individual trays throughout the processing cycle and transportation.

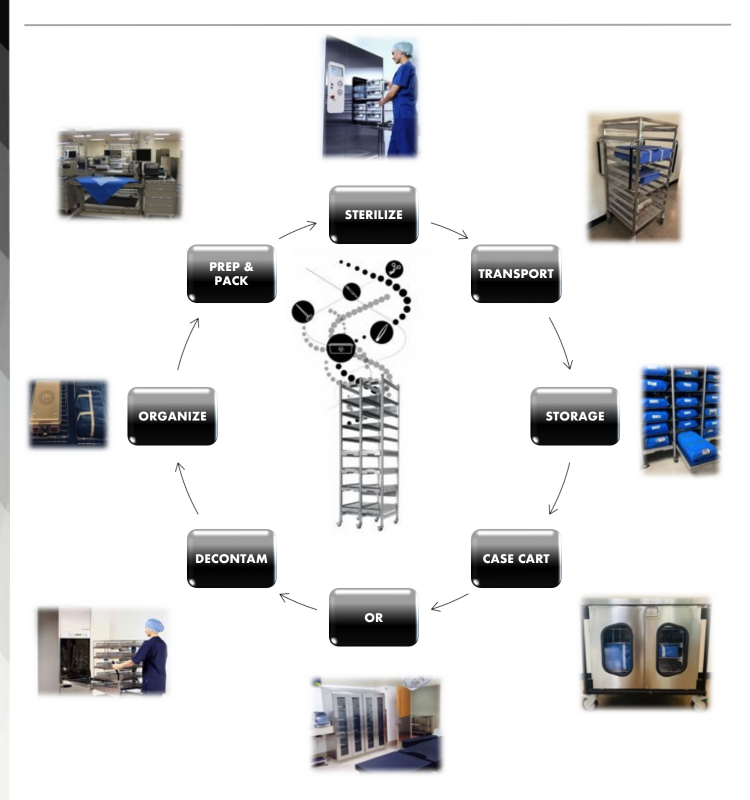
DSI's family of No-TearTM storage equipment such as our Triton Case CartsTM, Triton Transport Carts, and our high density MODU-MAX CTSTM storage systems all include a specialized shelf location designed to fit each tray on its own to eliminate stacking and other handling risks. The need to reprocess sets and reschedule procedures are a thing of the past with this new approach of handling, transporting, and organizing your sterile instrument sets.

The DSI No-Tear™ storage system has a long list of important benefits that will help provide a positive Return On your Investment such as;

- Seamless work flow
- Valuable space savings
- Quicker retrieval
- Eliminate the need for reprocessed instrument sets
- Adjustable storage heights every 1" for maximizing cubic space
- Reduction of handling trays, increasing employee productivity
- Ergonomically designed for safe retrieval and put away
- Enhanced visual indicators for labeling contents
- Clear visibility of inventory
- · Categorized inventory by discipline
- Modular design for scalability and future expansion
- Compliance
- Interchangeable components between all three DSI No-Tear™ storage systems



NO-TEAR™ THE PROCESS

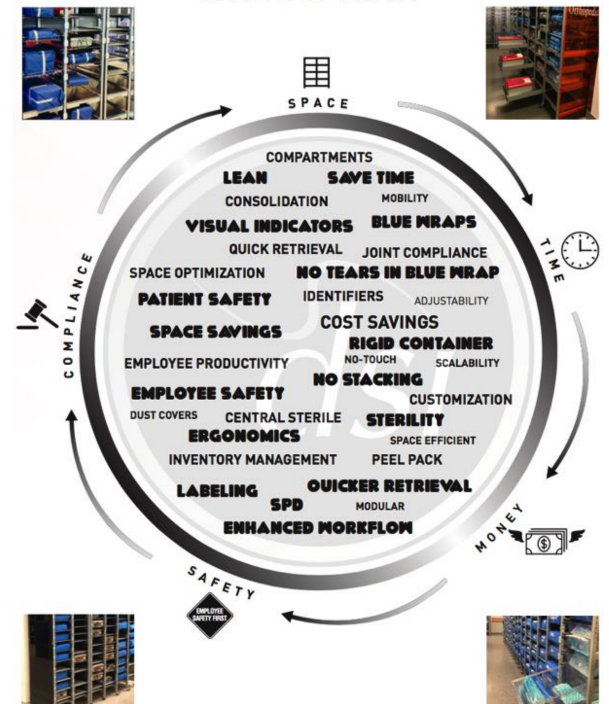




NO-TEAR™ THE BENEFITS

MODU-MAX CTS

BENEFITS OF THE CTS





NO-TEARTM TRITON CASE CARTSTM



DSI's line of TRITON CASE CARTSTM are built for transformation. Our modular storage system within the cart interior helps you custom configure the shelves based on the width and height of the surgical instruments stored in both blue wraps and rigid containers. Our carts are a perfect fit for the NO-TEARTM storage system within your CS/SPD.

Product Specifications





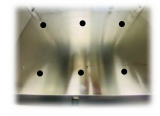
Clam Shell Lock Assembly



Adjustable Shelf, 600lbs. Load Capacity



1% Sloped Bottom Shelf, 6 Drain Holes



Double Pane Doors, Reinforced Hinges



Pullout Shelf, 400lbs. Load Capacity



Polypropylene HDM
Non-Marking Corner Bumpers





NO-TEARTM TRITON CASE CARTSTM



Product Specifications Continued





Extra Clear Plexiglass Windows, Rubber Seal



High Temp Washable Stainless Casters up to 275 F



D1-TRITON-TALL/CTSOS

D1-TRITON-TALL/HYBD

D1-TRITON-TALL/CTS

Department Indicator



Modular Shelving Framework



1 Directional, 2 Brake,1 Swivel Caster Set



Preconfigured Kits	Product Specifications and Descriptions
D1-TRITON-STD/STD D1-TRITON-STD/CTSOS D1-TRTION-STD/HYBD D1-TRITON-STD/CTS	Standard 39.25"H, Standard Interior, 1 Pullout Shelf, Color Wheel Standard 39.25"H, CTS/OS Interior, 1 Frame, 8 Runner Sets, Color Whl Standard 39.25"H, Hybrid Interior, 2 Frames, 8 Runner Sets, Color Whl Standard 39.25"H, CTS Interior, 3 Frames, 8 Runner Sets, Color Wheel
D1-TRITON-TALL/STD	Tall 59.25"H, Standard Interior, 2 Pullout Shelves, Color Wheel

Individual stainless steel wire shelves and baskets for CTS, Hybrid, and OS are not included in the kits

Tall 59.25"H, CTS/OS Interior, 1 Frame, 16 Runner Sets, Color Wheel

Tall 59.25"H, Hybrid Interior, 2 Frames, 16 Runner Sets, Color Wheel

Tall 59.25"H, CTS Interior, 3 Frames, 16 Runner Sets, Color Wheel



NO-TEARTM TRITON CASE CARTSTM



Modular Shelving Options

Standard

CTS/OS





Hybrid







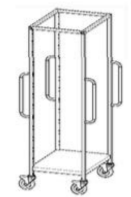


NO-TEARTM TRITON TRANSPORT CARTS



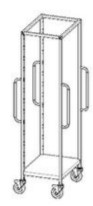
Product Specifications

Single CTS/OS



71"H x 25.25"W x 25.25"D

Single CTS



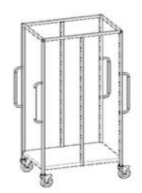
71"H x 17.33"W x 25.25"D

Single XW CTS



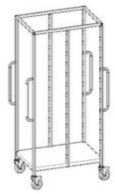
57"H x 33"W x 25.25"D

Double CTS/OS



71"H x 42.5"W x 25.25"D

Double CTS



71"H x 34.6"W x 25.25"D

Preconfigured Kits	Product Specifications and Descriptions
D1-TRITON-SPORT/CTS D1-TRITON-SPORT/XWCTS D1-TRITON-SPORT/DBLCTSOS	71"H, Single OS, 13 Runner sets, temp reduced handles, swivel casters 71"H, Single CTS, 13 Runner sets, temp reduced handles, swivel casters 57"H, XWCTS, 9 Runner sets, temp reduced handles, swivel casters 71"H, Double OS, 26 Runner sets, temp reduced handles, swivel casters 71"H, Double CTS, 26 Runner sets, temp reduced handles, swivel casters

Individual stainless steel wire shelves and baskets for CTS, Hybrid, and OS are not included in the kits



NO-TEARTM TRITON TRANSPORT CARTS



THIS PAGE IS UNDER CONSTRUCTION















NO-TEAR™ MODU-MAX™ STORAGE SYSTEM

BEFORE & AFTER





MODU-MAX CTS

BENEFITS OF THE CTS

HIGH DENSITY CONTAINER TRAY STORAGE VS. TRADITIONAL OPEN WIRE SHELVING

- Designed Specifically for Instrument Sets [Rigid Containers & Blue Wraps]
- Dedicated Location for Every Container or Blue Wrap
- Adjustable in 1"H Increments to Optimize Space Between Sets
- · Eliminates Stacking of Blue Wraps
- Designed for Better Ergonomics for Employee Safety
- Reduce and/or Eliminate Tears in Blue Wraps (No Touch System)
- Promotes an Open Workflow Within the Department
- Helps Achieve Compliance and Meet National Healthcare Standards
- Broad Range of Visual Indicators/ Labeling Available
- Promotes Picking Accuracy and Time Efficiency



- · Designed for Bulk Supply Storage
- Does Not Provide Ability to Have Designated Locations Per Set
- Open Wire Shelves Are Set in One Fixed Position Once Assembled
- · Promotes Stacking of Instrument Sets
- · Rigid Design With Fixed Shelves
- One Size Fits All Methodology (Promotes Stacking)
- Create Bottle Necks in Aisles and Case Cart Staging Area
- Limited Options of Visual Indicators Available
- Does Not Enable Staff to Pick Accurately and Efficiently
- Not Designed for Maximum Space and Time Efficiency



NO-TEARTM MODU-MAXTM STORAGE SYSTEM











NO-TEARTM MODU-MAXTM STORAGE SYSTEM



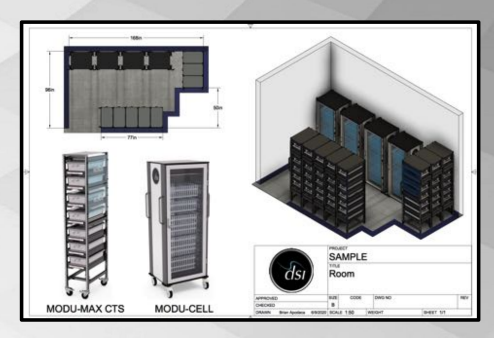






3D AutoCAD layouts at no cost.

Give us a call for a free onsite SPACE assessment and WORK FLOW evaluation.



Have you heard of DSI's NO-TEAR™ storage system? www.No-Tear.com

