



Table of Contents

About Case Medical	
Company Overview	2
What We Offer	3
Our Vision	4
SteriTite® Universal Sealed Containers	5
Full Size Sealed Containers	6
Three-Quarter Size Containers	7
Half Size Containers	8
Long & Wide Containers	9
Mini & Narrow Containers	10
FlashTite® Containers & Baskets	11
MediTray® Instrument Baskets	12
Full Size Baskets	13
Three-Quarter Size Baskets	14
Half Size Baskets	15
Long & Wide Baskets	16
Mini & Narrow Baskets	17
MediTray® Insert Trays	15
Endoscopy Trays	15
Insert Trays	21
SteriTite® Consumables	22
Filters & Single Use Kits	23
Tamper Evident Seals	24
Indicators & Load Cards	25
MediTray® Case Trays	26
Dual Use Case Trays	27
Insert Boxes	28
Wrappable Case Trays	25
■ Dental Cassettes	30
MediTray® Components & Partitions	31
Specialty Inserts	32
Backbone® Silicone Brackets	33
Backbone® Multi-Slot Silicone Brackets & Mat	34
Metal Brackets	35
Partitions & Posts	36
Case Solutions® Instrument Chemistries	37
SuperNova® Cleaners	38
Cleaners, Solvents & Lubricant	39
RO Water Systems	40
Pumps & Dispensers	43
Instrument Brushes & Brush Kits	42
Case Soil* Wash Indicator & Test Kits	4
SteriTite® Case Carts & Shelving	44
Closed Case Carts	45
Open Case Carts & Shelving	46
CaseTrak360® Software	47
CaseTrak 360°	48
Additional Software Modules	49
MediTray® Customization	50
Basic Sets	51
WebSets*	52
Case Medical® Custom Manufacturing	53
Facilities Listing	54



Company Overview

ase Medical is a U.S. manufacturer of medical reprocessing solutions that enable healthcare facilities to improve quality of care and patient outcomes, while managing and reducing costs. Our comprehensive approach ensures that all reprocessing systems work together seamlessly.

Simply put, our mission is to promote the health of your facility and your patients.

Case Medical, Inc., a vertically integrated manufacturer, is located in South Hackensack, NJ. We are ISO 13485 and ISO 27001 certified and FDA registered with FDA 510k clearance and CE mark for our products. The company has a partnership with the U.S. EPA under the Safer Choice program and participates in the Chemical Footprint Project to promote sustainability and safer chemistry.





What We Offer

Case Medical understands that our customers have many choices for medical device reprocessing solutions. Our customers tell us that they prefer to work with the Case Medical team and our solutions because of our integrated, systematic approach.

360 Degree Approach: Case Medical views everything that happens from the end of one surgery to the beginning of the next as one continuous process.

Sustainability: Case Medical is the only medical device reprocessing manufacturer ever recognized by the U.S. Environmental Protection Agency (U.S. EPA) as a Safer Choice Partner of the Year.

Instrument Protection: Case Medical containers and modular tray system ensure that surgical devices are safe, secure, and can be properly sterilized for patient care.

Universal Compatibility: Case Medical's container system has been cleared by the U.S. FDA for all current healthcare sterilization modalities and medical devices.

Validated Products: Case Medical products are validated though independent laboratories to perform as promised so you can be confident in our claims.

Customization Program: Case Medical will customize instrument sets to match surgeons' preferences in support of better patient care and more successful outcomes.







Case Medical provides only the highest quality, cost-effective products that are safe for patients, staff, and the environment. This enables healthcare facilities to achieve the holistic goals of the Cost, Quality and Outcomes (CQO) movement, established and championed by the Association for Health Care Resource & Materials Management (AHRMM).

- Quality of Care is confidence that every instrument is safe for patient use.
- Cost Effective medical reprocessing results in less waste, reduced inventory, and fewer OR delays.
- Successful Outcomes are achieved by using effective products that are safe for patients, staff, and the environment.
- Successful Prevention seeks to reduce the risks and costs associated with HAIs and hospital readmissions by choosing high quality, validated products.



Full Size Containers



SteriTite* containers and components in various sizes

Universal Compatibility: SteriTite® containers are part of a universal system, meaning they are compatible with all medical devices and current sterilizers. Containers are available with either a perforated or solid base and feature color-coded ID plaques with 2D bar codes to make identification a snap. Use with corresponding baskets on page 13.

Universal | Perforated Bottom with 4 filter retention plates



Part ID Description

Dimensions (LxWxH)

SC04FG

4" High Full Size Universal Sealed Container 23.5"x11"x4" (60x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC06FG

6" High Full Size Universal Sealed Container 23.5"x11"x6" (60x28x15 cm)



Part ID Description

Dimensions (LxWxH)

SC05FG

5" High Full Size Universal Sealed Container 23.5"x11"x5" (60x28x13 cm)



Part ID Description

Dimensions (LxWxH)

SC08FG

8" High Full Size Universal Sealed Container 23.5"x11"x8" (60x28x20 cm)

Solid Bottom | Solid Bottom with 2 filter retention plates



Part ID Description

Dimensions (LxWxH)

SC04F

4" High Full Size Sealed Container 23.5"x11"x4" (60x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC06F

6" High Full Size Sealed Container 23.5"x11"x6" (60x28x15 cm)



Part ID Description

Dimensions (LxWxH)

SC05F

5" High Full Size Sealed Container 23.5"x11"x5" (60x28x13 cm)



Part ID Description

Dimensions (LxWxH)

SC08F

8" High Full Size Sealed Container 23.5"x11"x8" (60x28x20 cm)

Three-Quarter Size Containers



SteriTite* containers are sized to accommodate loaner sets

Drop-in Convenience: DIN-sized SteriTite* containers eliminate the need to wrap custom graphic (loaner) trays. This saves time and reduces the risks, delays and costs associated with reprocessing punctured wrapped trays. Additional benefits include the ability to stack trays and process in steam as well as STERRAD* and other low temperature sterilizers. Use with corresponding baskets on page 14.

Universal | Perforated Bottom with 3 filter retention plates



Part ID Description

Dimensions (LxWxH)

SC04QG

4" High 3/4 size Universal Sealed Container 18.1"x11"x4" (46x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC06QG

6" High 3/4 size Universal Sealed Container 18.1"x11"x6" (46x28x15 cm)



Part ID Description

Dimensions (LxWxH)

SC05QG

5" High 3/4 size Universal Sealed Container 18.1"x11"x5" (46x28x13 cm)



Part ID Description

Dimensions (LxWxH)

SC08QG

8" High 3/4 size Universal Sealed Container 18.1"x11"x8" (46x28x20 cm)

Solid Bottom | Solid Bottom with 1 filter retention plate



Part ID Description

Dimensions (LxWxH)

SC04Q

4" High 3/4 size Sealed Container 18.1"x11"x4" (46x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC06Q

6" High 3/4 size Sealed Container 18.1"x11"x6" (46x28x15 cm)



Part ID Description

Dimensions (LxWxH)

SC05Q

5" High 3/4 size Sealed Container 18.1"x11"x5" (46x28x13 cm)



Part ID Description

Dimensions (LxWxH)

SC08Q

8" High 3/4 size Sealed Container 18.1"x11"x8" (46x28x20 cm)

Half Size Containers



SteriTite* with barcode for tracking Instrument sets

Secure Seal: SteriTite® containers feature a knife edge fit between lid and base with unique clamping action to create a reliably secure seal. Containers also feature a barcode that enables the instrument set to be tracked to the patient level with our CaseTrak360® asset management software. Use with corresponding baskets on page 15.

Universal | Perforated Bottom with 2 filter retention plates



Part ID Description

Dimensions (LxWxH)

SC04HG

4" High Half size Universal Sealed Container 12.3"x11"x4" (31x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC06HG

6" High Half size Universal Sealed Container 12.3"x11"x6" (31x28x15 cm)



Part ID Description

Dimensions (LxWxH)

SC05HG

5" High Half size Universal Sealed Container 12.3"x11"x5" (31x28x13 cm)



Part ID Description

Dimensions (LxWxH)

SC08HG

8" High Half size Universal Sealed Container 12.3"x11"x8" (31x28x20 cm)

Solid Bottom | Solid Bottom with 1 filter retention plate



Part ID Description

Dimensions (LxWxH)

SC04H

4" High Half size Sealed Container 12.3"x11"x4" (31x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC06H

6" High Half size Sealed Container 12.3"x11"x6" (31x28x15 cm)



Part ID Description

Dimensions (LxWxH)

SC05H

5" High Half size Sealed Container 12.3"x11"x5" (31x28x13 cm)



Part ID Description

Dimensions (LxWxH)

SC08H

8" High Half size Sealed Container 12.3"x11"x8" (31x28x20 cm)

Long & Wide Containers



D-ring handles enable aseptic lid removal for enhanced safety

Safer Design: SteriTite® containers and components are constructed of anodized aluminum, platinum-cured silicone, and passivated stainless steel hardware, making them less susceptible to performance issues that can result in improperly processed devices and OR delays. Use with corresponding baskets on page 16.

Universal | Perforated Bottom with 4 filter retention plates



Part ID Description

Dimensions (LxWxH)

SC04LG

4" High Long Universal Sealed Container 27"x11"x4" (69x28x10 cm)



Part ID | SCO8LG

8" High Long Description Universal Sealed Container Dimensions 27"x11"x8"

(LxWxH) (69x28x20 cm)



Part ID Description

SC06LG 6" High Long Universal Sealed Container 27"x11"x6" (LxWxH) (69x28x15 cm)



Part ID SC05WG

Description 5" High Wide Universal Sealed Container Dimensions 26.5"x16"x5" (LxWxH) (67x41x13 cm)

Solid Bottom | Solid Bottom with 2 filter retention plates



Part ID Description

Dimensions -

Dimensions (LxWxH)

SC04L

4" High Long Sealed Container 27"x11"x4" (69x28x10 cm)



Part ID Description

Dimensions (LxWxH)

SC08L

8" High Long Sealed Container 27"x11"x8" (69x28x20 cm)



Part ID Description

Dimensions (LxWxH)

SC06L

6" High Long Sealed Container 27"x11"x6" (69x28x15 cm)



Description

Dimensions (LxWxH)

Part ID SC05W

5" High Wide Sealed Container 26.5"x16"x5" (67x41x13 cm)



Mini & Narrow Containers



Visible case filter inside container lid

Puncture Proof: SteriTite® containers include smart features like visible filters and an offset vent pattern that is more resistant to strikethrough penetrations and less vulnerable to contamination and microbial intrusion. Use with corresponding baskets on page 17.

Universal | Perforated Bottom with 2 filter retention plates



Part ID Description

Dimensions (LxWxH)

SC02MG

2" High Mini Universal Sealed Container 12"x6"x2" (30x15x5 cm)



Part ID Description

Dimensions (LxWxH)

SC02NG

2" High Narrow Universal Sealed Container 18.5"x6"x2" (47x15x5 cm)



Part ID Description

Dimensions (LxWxH)

SC03MG

3" High Mini Universal Sealed Container 12"x6"x3" (30x15x8 cm)



Part ID Description

Dimensions (LxWxH)

SC03NG

3" High Narrow Universal Sealed Container 18.5"x6"x3" (47x15x8 cm)



Part ID Description

Dimensions (LxWxH)

SC04MG

4" High Mini Universal Sealed Container 12"x6"x4" (30x15x10 cm)

Solid Bottom | Solid Bottom with 1 filter retention plate



Part ID Description

Dimensions (LxWxH)

5C02M

2" High Mini Sealed Container 12"x6"x2" (30x15x5 cm)



Part ID Description

Dimensions (LxWxH)

SC02N

2" High Narrow Sealed Container 18.5"x6"x2" (47x15x5 cm)



Part ID Description

Dimensions (LxWxH)

SC03M

3" High Mini Sealed Container 12"x6"x3" (30x15x8 cm)



Part ID Description

Dimensions (LxWxH)

SC03N

3" High Narrow Sealed Container 18.5"x6"x3" (47x15x8 cm)



Part ID Description

Dimensions (LxWxH)

SC04M

4" High Mini Sealed Container 12"x6"x4" (30x15x10 cm)



FlashTite® Containers & Baskets



FlashTite® valve plates for drier IUSS processing

Rapid Sterilization: FlashTite® filterless valve plates are a faster drying bacterial barrier alternative to our disposable filter systems making them ideal for Immediate Use Steam Sterilization (IUSS). FlashTite filterless valve plates are FDA cleared for both pre-vac and gravity steam sterilization. Use the corresponding basket to secure the contents.

Containers

Part ID	SC06HGV
Description	6" High Half Size FlashTite
	Sealed Container
Dimensions	12.3"x11"x6"
(LxWxH)	(31x28x15 cm)

Part ID	SC08HGV
Description	8" High Half Size FlashTite
	Sealed Container
Dimensions	12.3"x11"x8"
(LxWxH)	(31x28x20 cm)



Part ID	SC08QGV
Description	8" High Mid Size FlashTite
	Sealed Container
Dimensions	18.1"x11"x8"
(LxWxH)	(46x28x20 cm)

Part ID	SC06FGV
Description	6" High Full Size FlashTite
	Sealed Container
Dimensions	23.5"x11"x6"
(LxWxH)	(60x28x15 cm)

Full Size FlashTite
Container
1"x8"
(20 cm)









Full Size Baskets



MediTray* baskets in various sizes

Versatile & Safe: MediTray® instrument baskets are manufactured from lightweight anodized aluminum and feature design advantages including a highly perforated vent pattern for fast drying and flexible configuration. Instrument baskets are also offered in stainless steel to better withstand the damaging effects of caustic cleaners. Both are available in a variety of sizes. Use with corresponding containers on Page 6.

Baskets | Full Size Aluminum



Part ID Description Dimensions (LxWxH)

BSKF01

1" High Full Basket 21.3"x9.6"x1" (54x24x3 cm)



Part ID Description Dimensions (LxWxH)

BSKF02

2" High Full Basket 21.3"x9.6"x2" (54x24x5 cm)



Part ID Description Dimensions (LxWxH)

BSKF03

3" High Full Basket 21.3"x9.6"x3" (54x24x8 cm)



Part ID Description Dimensions (LxWxH)

BSKF04

4" High Full Basket 21.3"x9.6"x4" (54x24x10 cm)



Part ID Description Dimensions (LxWxH)

BSKF05

5" High Full Basket 21.3"x9.6"x5" (54x24x13 cm)

Baskets | Full Size Stainless Steel



Part ID Description

Dimensions (LxWxH)

BSKSDF3

3" High Full SS Basket 21.3"x9.6"x3"

(54x24x8 cm)



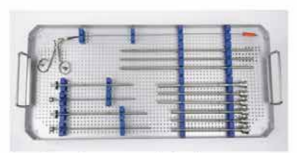
Part ID Description

Dimensions (LxWxH)

BSKSDF4

4" High Full SS Basket 21.3"x9.6"x4" (54x24x10 cm)

Three-Quarter Size Baskets



Customize your instrument sets by inserting components where needed

Easily Configurable: MediTray® Instrument Baskets feature a unique vent pattern that not only promotes faster drying, it also provides a template for inserting Case Medical's proprietary system of brackets, posts, partitions, and inserts for flexible configuration. Use with corresponding containers on page 7.

Baskets | Three-Quarter Size Aluminum



Part ID Description Dimensions (LxWxH)

BSKQ01

1" High 3/4 Basket 15.8"x9.6"x1" (40x24x3 cm)



Part ID Description Dimensions (LxWxH)

BSKQ02

2" High 3/4 Basket 15.8"x9.6"x2" (40x24x5 cm)



Part ID Description Dimensions (LxWxH)

BSKQ03

3" High 3/4 Basket 15.8"x9.6"x3" (40x24x8 cm)



Part ID Description Dimensions (LxWxH)

BSKQ04

4" High 3/4 Basket 15.8"x9.6"x4" (40x24x10 cm)



Part ID Description Dimensions (LxWxH)

BSKQ05

5" High 3/4 Basket 15.8"x9.6"x5" (40x24x13 cm)

Baskets | Three-Quarter Size Stainless Steel



Part ID Description Dimensions (LxWxH)

BSKSDQ3

3" High 3/4 SS Basket 15.8"x9.6"x3" (40x24x8 cm)



Part ID Description **Dimensions** (LxWxH)

BSKSDQ4

4" High 3/4 SS Basket 15.8"x9.6"x4" (40x24x10 cm)



Half Size Baskets



Stackable baskets with convenient handles

Aseptic Removal: MediTray® Baskets secure contents during sterilization and handling. The stainless steel handles maintain their position and do not fall into loads allowing for safe, aseptic transfer of contents to the back table for patient procedures. Use with corresponding containers on page 8.

Baskets | Half Size Aluminum



Part ID Description Dimensions (LxWxH)

BSKH01

1" High Half Basket 9.6"x9.6"x1" (24x24x3 cm)



Part ID Description Dimensions (LxWxH)

BSKH02

2" High Half Basket 9.6"x9.6"x2" (24x24x5 cm)



Part ID Description **Dimensions** (LxWxH)

BSKH03

3" High Half Basket 9.6"x9.6"x3" (24x24x8 cm)



Part ID Description Dimensions (LxWxH)

BSKH04

4" High Half Basket 9.6"x9.6"x4" (24x24x10 cm)



Part ID Description Dimensions (LxWxH)

BSKH05

5" High Half Basket 9.6"x9.6"x5" (24x24x13 cm)

Baskets | Half Size Stainless Steel



Part ID Description Dimensions (LxWxH)

BSKSDH3

3" High Half SS Basket 9.6"x9.6"x3" (24x24x8 cm)



Part ID Description Dimensions (LxWxH)

BSKSDH4

4' High Half SS Basket 9.6"x9.6"x4" (24x24x10 cm)



Long & Wide Baskets



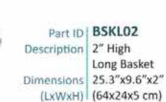
Instrument baskets for every container size

Large Device Organization and Protection: MediTray® long and wide aluminum baskets are designed to accommodate longer and wider instruments without creating bends that can cause damage and prevent proper sterilization. Ideal for bariatric surgical devices, ring retractor systems, and flexible endoscopes. Available in stainless steel as a special order. Use with corresponding containers on page 9.

Baskets | Long Size Aluminum



Part ID | BSKL01 Description 1" High Long Basket Dimensions 25.3"x9.6"x1" (LxWxH) (64x24x3 cm)





Part ID | BSKL03 Description 3" High Long Basket 25.3"x9.6"x3" Dimensions (LxWxH) (64x24x8 cm)



Part ID | BSKL04 4" High Description Long Basket 25.3"x9.6"x4" Dimensions (LxWxH) (64x24x10 cm)

Baskets | Wide Size Aluminum



Part ID Description Dimensions (LxWxH) BSKW02 2" High Wide Basket 24.8"x14.9"x2"

(63x38x5 cm)



Part ID Description Dimensions (LxWxH)

BSKW04 4" High Wide Basket 24.8"x14.9"x4" (63x38x10 cm)



Mini & Narrow Baskets



Unique vent pattern is a key Meditray* basket advantage

Small Parts and Delicate Instruments: MediTray* mini and narrow baskets are sized to safely contain small instrument sets and delicate devices that could otherwise be lost or damaged in larger loads. Use brackets, posts, partitions, and inserts to secure items in the baskets. Available in stainless steel as a special order. Use with corresponding containers on page 10.

Baskets | Mini Size Aluminum



Part ID Description Dimensions (LxWxH)

ST01 1"High Mini Basket 11.8"x5.8"x1" (30x15x3 cm)



Part ID Description Dimensions (LxWxH)

ST02 2" High Mini Basket 11.8"x5.8"x2" (30x15x5 cm)



Part ID Description Dimensions (LxWxH)

ST03 3" High Mini Basket 11.8"x5.8"x3" (30x15x8 cm)

Baskets | Narrow Size Aluminum



Part ID Description Dimensions

STN1 1" High Narrow Basket 18.2"x5.7"x1" (LxWxH) (46x15x3 cm)



Part ID Description Dimensions (LxWxH)

STN2 2" High Narrow Basket 18.2"x5.7"x2" (46x15x5 cm)





Endoscopy Tray Sets



Secure endoscopy instrument sets

Secure instruments with "L" shaped handles: The MediTray® Endo Tray System is designed for devices like graspers, kerrisons, and forceps. An interior bridge with scalloped, silicone brackets holds multiple instruments securely in place. This creates a more efficient use of space, maximizes exposure to sterilants, and promotes fast drying. The base tray is used to secure scopes, cameras, and other accessories. An insert tray (included) houses trocars, cannulas, and light cables.

Insert Trays | Half Size Endo Trays



Part ID Description

Dimensions (ExWxH)

ENDOH1

Two-Tier System for use with 6" High Half Size Container 9.8"x9.7"x5.7" (24.9x24.6x14.4 cm)

Insert Trays | Three-Quarter Size Endo Trays



Part ID Description

Dimensions (LxWxH)

ENDOQ1

Four-Tier System for use with 8" High Three-Quarter Size Container 16.1x9.7"x6.8" (40.9x24.6x17.2 cm)



Part ID Description

Dimensions (LxWxH)

ENDOQ1T234

Three-Tier System for use with 6" High Three-Quarter Size Container 16.1x9.7"x5" (40.9x24.6x12.7 cm)



Part ID Description

Dimensions (LxWxH)

ENDOQ2

Two-Tier System for use with 4" High Three-Quarter Size Container 16.1x9.7"x3.7" (40.9x24.6x9.4 cm)



Part ID Description

Dimensions (LxWxH)

ENDOQ1T456

Three-Tier System for use with 8" High Three-Quarter Size Container 16.1"x9.7"x7" (40.9x24.6x17.8 cm)



Endoscopy Tray Sets



Containerize Lap Chole and Bariatric sets

Multi-level stacking: The MediTray® Endo Tray system reduces inventory and handling when multiple layers are used to keep everything needed for a procedure in one place at the same time. Place in a corresponding SteriTite® container.

Insert Trays | Full Size Endo Trays



Part ID | ENDOF1

Description

Dimensions

(LxWxH)

Description | Four-Tier System for use with 8" High **Full Size Container** Dimensions 21.6"x9.7"x7" (LxWxH) (54.9x24.6x17.8 cm)



Description

Dimensions (LxWxH)

Part ID | ENDOF1T456

Three-Tier System for use with 8" High Full Size Container 21.6"x9.7"x7" (54.9x24.6x17.8 cm)



ENDOF2 Part ID

Two-Tier System for use with 4" High **Full Size Container** 21.6"x9.7"x3.7" (54.9x24.6x9.4 cm)



Description

Dimensions

Part ID| ENDOF1T234

Three-Tier System for use with 6" High **Full Size Container** 21.6"x9.7"x5" (LxWxH) (54.9x24.6x12.7 cm)

Insert Trays | Long Size Endo Trays



Part ID | ENDOL1

Description Four-Tier System for use with 8" High Long Container Dimensions 25.4x9.7"x6.7" (LxWxH) (64.5x24.6x17 cm)



Part ID ENDOL1T456 Description

Three-Tier System for use with 8" High Long Container Dimensions 25.4"x9.7"x6.7" (LxWxH) (64.5x24.6x17 cm)



Insert Trays



Containerized tray conveniently lifts out as a single unit

Less Risk of Damage: MediTray® insert trays reduce the risk of damage to delicate and critical devices by providing dedicated containment that separates and secures these items during processing. Use with respective Meditray baskets. Posts are available to elevate and secure insert trays to baskets below.



Dimensions (LxWxH)

Part ID | IMT01 9.3"x6.2"x0.98" (23.6x15.7x2.4 cm)



(LxWxH)

Part ID | IHT01 Dimensions 8.5"x9.3"x0.98" (21.5x23.6x2.4 cm)



Part ID Dimensions: (LxWxH)

STx01 17.2"x8.5"x0.98" (43.6x21.5x2.4 cm)



Dimensions (LxWxH)

Part ID | IQT01 14.5"x9.3"x0.98" (36.8x23.6x2.4 cm)



Part ID Dimensions (LxWxH)

ITx015 17.2"x8.5"x1.6" (43.6x21.5x4 cm)



Part ID Dimensions (ExWxH)

IFT02 19.8"x9.3"x2" (50.2x23.6x5 cm)





Filters & Single Use Kits



SteriTite* containers utilize single use filters

Protective Barriers: SteriTite® sealed containers require single use filters to create a bacterial barrier. Use paper filters for rapid processing for terminal steam sterilization. Polypropylene filters are universal and required for H2O2 sterilization including use in STERRAD®, V-Pro®, Sterizone® and other hydrogen peroxide systems. Order a kit of filters, seals, and load cards and have everything you need for sterilization of SteriTite and other DIN-size containers. Square filters (9"x9") are also available from Case Medical.

Consumables | Filters



Description

Part ID | SCF01 Standard 7.5" Diameter Cellulose Filters 1000/pk



Description

Part ID SCF02 Standard 7.5" Diameter Polypro Filters 1000/pk



Part ID Description

SCFM01 Mini & Narrow 10" x 4" Cellulose Filters 1000/pk



Part ID SCFM02 Description

Mini & Narrow 10" x 4" Polypro Filters 1000/pk

Consumables | Single Use Kits



SCKIT1BP

Steam and EtO Consumable Kit Standard paper filters (SCF01) 3 pk, 1000 ea/pk Blue seals (SCS01B) 1 pk, 1000 ea/pk Load cards (SCL01) 1 pk, 1000 ea/pk



SCKIT1WN

H2O2 Consumable Kit Standard polypro filters (SCF02) 3 pk, 1000 ea/pk White seals (SCS01W) 1 pk, 1000 ea/pk Load cards (SCLH2023) 1 pk, 1000 ea/pk



SCKIT2BP

Steam and EtO Consumable Kit Mini paper filters (SCFM01) 1 pk, 1000 ea/pk Blue seals (SCS01B) - 1 pk, 1000 ea/pk Load cards (SCL02) - 1 pk, 1000 ea/pk



SCKIT2WN

H2O2 Consumable Kit Mini polypro filters (SCFM02) 1 pk, 1000 ea/pk White seals (SCS01W) 1 pk, 1000 ea/pk Load cards (SCLH2024) 1 pk, 1000 ea/pk



Tamper Evident Seals



Color coded seals identify process

Identification & Security: SteriTite® container tamper evident seals provide assurance that sets are processed, identified, and tamper proof. Container seals are available for steam and low temperature sterilization cycles. Identifier seals are used to designate items requiring repair or sharpening. White seals may identify clean items. Red biohazard seals identify contaminated (used) items.

Consumables | Tamper Evident Container Seals



Part ID Description

SCS01B

Blue Container Seal for Steam & EtO Sterilization 1000/pk



Part ID SCS01R Description Red Conta

Red Container Seal* for Steam & EtO Sterilization 1000/pk



Part ID Description

SCS01W

White Container Seal for H2O2 Sterilization 1000/pk

Consumables | Identifier Seals



Part ID Description

SCS01BH

Biohazard Seal 1000/pk



Part ID Description

SCS01W

White Seal for clean items 1000/pk



Part ID Description

SCS01RP

Repair Seal 1000/pk



Part ID Description

SCS01SH

Sharpen Seal 1000/pk



Indicators & Load Cards



External load cards are sized to fit the respective container

Visual Process Monitor: SteriTite® Indicators and load cards are identification tags placed in dedicated slots on containers. The indicator changes colors when sets are sterilized. Steam and EtO indicators and load cards change from light to dark, while those for H2O2 change from red to orange (i.e. dark to light).

Consumables | External Indicators



Part ID SCL01

Description Load Cards (STEAM/EtO) Large for SteriTite Containers 1000/pk



Part ID | SCL02 Description

Load Cards (STEAM/EtO) for Mini & Narrow SteriTite Containers 1000/pk



Part ID Description

SCLH2023 Load Cards (H2O2) for SteriTite Containers 1000/PK



Description

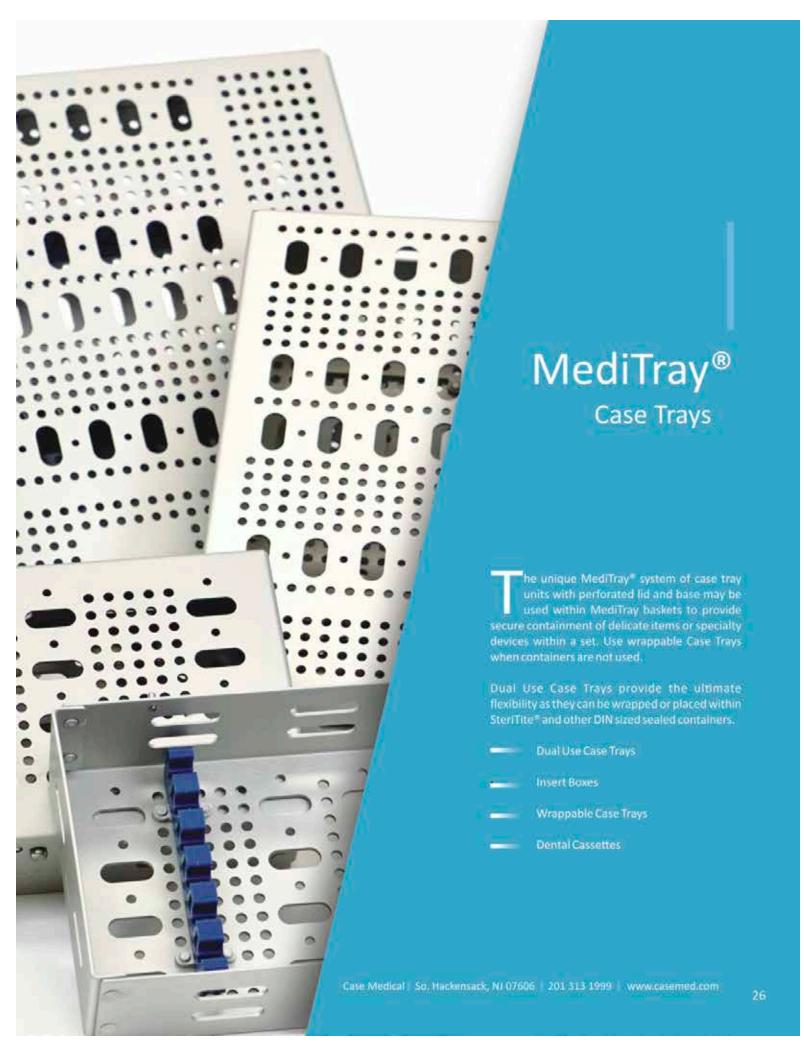
Part ID | SCLH2024 Load Cards (H2O2) for Mini & Narrow SteriTite Containers 1000/pk

Consumables | Internal Indicator



Part ID | SCI001 Description

Dual Chemical Indicator for Steam and EtO 1000/PK





Dual Use Case Trays



Wrap or drop-in convenience

Dual Purpose: MediTray® Case Tray Inserts feature a lid, base, and locking mechanism. Use the provided screw-on feet when processed in SteriTite* and other DIN-sized sealed containers. Remove the feet to avoid tears when wrapped. BackBone® silicone brackets for securing rigid scopes are included with Scope Care Cases.



Part ID Description

Dimensions:



Mini Scope Care Case Tray w/ Silicone Brackets 11"x5.5"x2" (LxWxH) (28x14x5 cm)



Part ID Description

Dimensions (LxWxH)

STCN2

Narrow Scope Care Case Tray w/ Silicone Brackets 18"x5.5"x2" (46x14x5 cm)



Part ID Description Dimensions

HC103

Half Size Case Tray 9.5"x9.5"x3" (LxWxH) (24x24x7.6 cm)



Part ID Description

Dimensions (LxWxH)

QC103

Three-quarter Size Case Tray 15.5"x9.5"x3" (39x24x7.6 cm)



Part ID | FCI03

Full Size Case Tray Description Dimensions. 21"x9.5"x3" (LxWxH) (53x24x7.6 cm)



LC103

Part ID Description Long Case Tray Dimensions 25"x9.5"x3" (LxWxH) (63.5x24x7.6 cm)



Part ID Description

Dimensions (LxWxH)

WC103

Wide Case Tray 24"x14"x4.5" (61x35x11.5 cm)



Insert Boxes



Available in various sizes

provide a secure, size-appropriate container that enables small components and accessories to be processed with larger instruments without risk of loss or damage. Insert boxes provide improved protection and sterilant penetration, and are a reusable alternative to peel packs which cannot be placed within a container or wrapped set.

Grouping and Containment: MediTray® insert boxes



Part ID Dimensions (LXWXH)

APC01

5"x1.8"x1.0" (13x4.6x2.5 cm)



Part ID Dimensions (LxWxH)

APC02

3.0"x3.0"x1.0" (7.6x7.6x2.5 cm)



Part ID Dimensions (LxWxH)

APC03

5.1"x1.8"2.0" (13x4.6x5.1 cm)



Part ID **Dimensions** (LxWxH)

APC04

3.0"x3.0"x2.0" (7.6x7.6x5.1 cm)



Part ID Dimensions (LxWxH)

APC05

5"x5.5"x2.7" (12.7x14x6.9 cm)



Part ID **Dimensions** (LxWxH)

APC09

2.5"x1.8"x0.9" (6.4x4.6x2.3 cm)



Part ID Dimensions (LxWxH)

EC00

10.3"x3.3"x0.8" (26.2x8.4x2 cm)

(20.6x11.4x2 cm)



Part ID Dimensions (LxWxH)

EC01 8.1"x4.5"x0.8"



Part ID Dimensions (LxWxH)

EC02

9.8"x8.1"x0.8" (24.9x20.6x2 cm)



Part ID Dimensions (LxWxH)

EC04

12.5"x9.8"x1.3" (31.8x24.9x3.3 cm)



Part ID Dimensions (LxWxH)

EC05

12.7"x8.7"x0.97" (32.3x22.1x2.5 cm)



Part ID Dimensions (LxWxH)

EC07

6"x3"x0.75" (15.2x7.6x1.9 cm)



Part ID Dimensions (LxWxH)

EC08 2.4"x7.3"x1.7" (6.1x18.5x4.3 cm)



Wrappable Case Trays



A full range of case trays based on your needs

DIN size wrapped cases: MediTray® case trays may be combined with medical grade wrap to create a sterile enclosure for individual devices, instrument sets or odd sized instruments that will not fit into a sealed container. Selected wrappable case trays are featured below. More available upon request.

Wrapped Case Trays | Standard Size



	p	ar	ti	D
Dim	er	isi	10	15
	110	1A	lu L	11

FC02 22.1"x10.6"x2.4" (56.1x26.9x6.1 cm)

FC04 22.1"x10.6"x4.3" (56.1x26.9x10.9 cm)



Part ID Dimensions (LxWxH)

QC02 16.6"x10.6"x2.4" (42.2x26.9x6.1cm)

QC04 16.6"x10.6"x4.3"



Part ID Dimensions (LxWxH) HC02 10.9"x10.6"x2.4" (27.7x26.9x6.1 cm) HC04

10.9"x10.6"x4.3" (27.7x26.9x10.9 cm)

(42.2x26.9x10.9cm)



Part ID Dimensions (LxWxH)

MC01 11.6"x6.7"x1.4" (29.5x17x3.6cm) MCO2 11.6"x6.7"x2.2 (29.5x17x5.6cm)

Wrapped Case Trays | Narrow Size



ENCM 16.3"x4.1"x1.8" (41.4x10.4x4.6cm)



xC03 31.5"x7.2"x3.2" (80x18.3x8.1cm)



Dental Cassettes



Dental cassettes per procedure

Customizable Dental Trays: MediTray® dental cassettes accommodate instruments for a variety of procedures, allowing the devices within the set to be processed together, saving time, and improving organization. Made from the highest quality anodized aluminum, the cassettes may be wrapped or placed inside a SteriTite® sealed container. Ideal for high volume clinics and dental schools. Order trays per procedure or by component.

Dental Cassettes | Procedure Trays



Part ID Description

Crown, Bridge and Suture Removal Dimensions 8"x4.7"x1.2" (LxWxH) (20.3x11.9x3 cm)

DC00Y



Part ID Description

Dimensions

(LXWXH)

DC01YD Basic Exam, Perio Personal, and Biopsy 8"x4.7"x1.8" (20.3x11.9x4.6 cm)



Part ID Description Dimensions

DC02YD Dental Hygiene 8"x5.9"x1.8" (LxWxH) (20.3x15x4.6 cm)



Part ID Description Dimensions

DCOR Rubber Dam Custom Set 10.2"x7.9"x1.2" (26x20x3 cm) (LxWxH)



Part ID Description

DC04YD Oral, Surgical and Restorative DC4GP

Grad Perio Custom Set Dimensions 11.9"x9.6"x1.8" (LxWxH) (30.2x24.4x4.6 cm)



Part ID Description

Cast Prep, Amalgam and Composite 10.7"x8"x1.8" Dimensions (LxWxH) (27x20.3x4.6 cm)

DC03YD

Dental Cassettes | Components



Part ID Dimensions (LxWxH)

DC01 8"x4.7"x1.8" (20.3x11.9x4.6 cm) DT01 7.6"x4.1"x.75" (19.3x10.4x1.9 cm)



Part ID Dimensions (LxWxH)

DC03 10.7"x8"x1.8" (27x20.3x4.6 cm) DT02 8.37"x7.5"x.81"

(21x19x2.0 cm)





Specialty Inserts



Assorted specialty inserts

Versatile protection: MediTray® accessories increase the value and versatility of the SteriTite® container system. Our wide range of options includes instrument stringers, screw caddies, and various racks for osteotomes, neuro dilators, and more. Consider our instrument stringers or instrument count rack for grouping and organizing ring-handled instruments. Use our peel pack rack to secure small packaged items and meet current standards. Use our MediTray® Racetrak™ to coil cords and the insertion tubes of flexible endoscopes.

Specialty Inserts | Various options



Part ID | APSRK01 Description Screw Caddy Dimensions 6.0"x4.8"x2.4" (LxWxH) (15.2x12.2x6.1 cm)



Part ID Description

Dimensions

APER01

Rack for Ear Picks and Neuro Dilators 5.1"x5.6"x2.5" (LxWxH) (13x14.2x6.4 cm)



Part ID Description Dimensions (LxWxH)

APOR1

10 Count Push Up Rack 9.8"x7.3"x0.9" (24.9x18.5x2.3 cm)

APOR2

20 Count Push Up Rack 9.8"x7.3"x1.0" (24.9x18.5x2.5 cm)



APPW2

Peel Pack Rack 13.5"x8.2"x1.0" (34.3x20.8x2.5cm)



RACETRAK™ FC35RTC

Accessory for Flexible Endoscopes and cords 22.2"x10.3"x3.6" (56.4x26.2x9.1 cm)

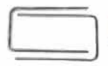
Peel Pack Rack fits in any DIN-size basket

Specialty Inserts | Instrument Count Rack and Stringers



Part
Description
Dimension
(Lengt

APCR1 Instrument Count Rack 7.7"x9.8"x4.0" h) (19.5x24,9x10.2 cm)



Part ID	INST06
Description	Instrument
Dimensions	Stringer
(Length)	6" (15.2 cm



Part ID	INST09
	Instrument
Dimensions	Stringer
(Length)	9" (22.9cm)

BackBone® Silicone Brackets



BackBone* brackets keep instrumentation in place

Maximum Protection: BackBone® silicone brackets organize and protect individual instruments during sterilization and transport. "Sure grip" features serve as shock absorbers with a patented inner spine and cushioning tabs to protect delicate devices that need to be held securely in place. Available in numerous sizes to secure devices from 1mm to 28mm diameter. Simply place and snap into the MediTray® perforation.

Silicone Brackets | Single Slot



Part ID Description Dimensions (WxH) BMS01 Silicone Small Bumper 1.7"x0.4"



Part ID Description Dimensions (WxH)

BMS07 Single Slot Micro Brkt. 5mm Diameter 1.1"x1.0" (2.8x2.5 cm)



Part ID Description Dimensions (WxH) Single Slot Brkt. 1-3mm Diameter 1.1"x1.0" (2.8x2.5 cm)

(4.3x1.0 cm)



Part ID Description Dimensions (WxH) BES171 Single Slot Brkt. 5-10mm Diameter 1.1"x1.0" (2.8x2.5 cm)



Part ID Description Dimensions (WxH) BES170 Single Slot Brkt. 2-4mm Diameter 1.1"x1.0" (2.8x2.5 cm)



Part ID Description Dimensions (WxH) BMS12 Single Slot Brkt 12mm Diameter 1.5"x1.0" (3.8x2.5 cm)



Part ID Description Dimensions (WxH) BES001 Single Slot Brkt. 18mm Diameter 1.8"x1.4" (4.5x3.5 cm)



Part ID Description Dimensions (WxH) BESO02 Single Slot Brkt. 22mm Diameter 1.9"x1.4" (4.8x3.5 cm)



Part ID Description Dimensions (WxH)

BES003 Single Slot Brkt 28mm Diameter 2.2"x1.6" (5.5x4.0 cm)

#

BackBone® Multi-Slot Silicone Brackets & Mat



Non-slip, highly perforated MediTray* mat

Secure Multiple Devices: BackBone® silicone brackets and mats support and protect several instruments at a time within a MediTray® basket, tray or insert. BackBone scalloped brackets contain multiple slots to protect delicate devices in all sterilization modalities. Silicone mats provide an easy to use protective, non-slip layer with patented features that promote steam penetration during sterilization.



Part ID Description Dimensions ((LxWxH))

MAT042 Full size silicone mats 2 per pack 20.3"x9.5"

(51.5x24.1cm)









Description

Dimensions

Part ID |

Part ID BMS03

Description Scalloped Brkt.

5mm Diameter (8 slots) 5.5"x1.0" (13.9x2.5 cm)

BMS10

3.7"x.75"

(9.4x1.9 cm)

6 Slot Micro Brkt.

5-7 mm Diameter



BMS04 Scalloped Brkt. 1-3mm Diameter (8 slots) 5.5"x1.0" (13.9x2.5 cm)





BMS05 Scalloped Brkt. 5-10mm Diameter (11 slots) 9.4"x1.0" (23.8x2.5 cm)





Part ID Description Dimensions (WxH)

BMS06 Scalloped Brkt. 5-10mm Diameter (12 slots) 9.4"x1.0" (23.8x2.5 cm)

Part ID
Description
Dimensions
(WxH)

BMS08 Scalloped Brkt. 2-4mm Diameter (15 slots) 9.4"x1.0" (23.8x2.5 cm)







Metal brackets in a MediTray® basket

Ideal for Heavy Instruments: MediTray® metal brackets elevate and separate instruments to promote maximum sterilant exposure and facilitate the instrument count. Brackets are made of passivated stainless steel and designed to organize and protect medical devices. Available in numerous diameters and heights. Select from chart below.

Single Brackets | Stainless Steel

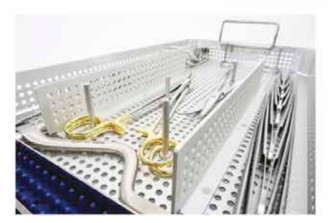
Part ID	Description	Dimensions (WxH)
B01	STOP (Slot-less) Bracket	1.3"x1.8" (3.3x4.5 cm)
B02	6.3mm Slot Bracket	1.3"x1.8" (3.3x4.5 cm)
B03	9.5mm Slot Bracket	1.4"x1.8" (3.5x4.5 cm)
B04	12.7mm Slot Bracket	1.5"x1.8" (3.8x4.5 cm)
B05	15.8mm Slot Bracket	1.8"x1.8" (4.5x4.5 cm)
B06	19mm Slot Bracket	1.8"x1.8" (4.5x4.5 cm)
B07	25.4mm Slot Bracket	2.0"x1.8" (5.0x4.5 cm)
B08	31.7mm Slot Bracket	2.3"x1.8" (5.8x4.5 cm)

Multi-Slot Brackets | Stainless Steel

Part ID	Description	Dimensions (WxH)
BM01	STOP (Slot-less) Bracket	2.9"x0.9" (7.3x2.2 cm)
BM03	10 Slot 5 mm Bracket	5.5"x0.9" (13.9x2.2 cm)
BM04	18 Slot 5 mm Bracket	9.4"x0.9" (23.8x2.2 cm)
BM05	Partition Bracket	5.5"x0.9" (13.9x2.2 cm)
BM06	8.5mm Slot Bracket	5.5"x0.9" (13.9x2.2 cm)
BM07	8.5mm Slot Bracket	5.5"x0.9" (13.9x2.2 cm)
BM08	Partition	9.4"x0.9" (23.8x2.2 cm)



Partitions & Posts



Partitions separate delicate from heavy devices

Separate and Secure: MediTray® partitions and posts separate and organize instruments within the tray. Partitions create compartments to separate instruments by type and to protect delicate instruments from damage. Posts provide separation between devices and may be used to stack ring-handled instruments in the open position. Attach to MediTray® base with threaded nuts available from Case Medical. Available in various sizes. See charts below.

Partitions | Aluminum

Part ID	Dimensions (WxH)	
P01	2.0"x1.8" (5.0x4.5 cm)	
P02	3.0"x1.8" (7.6x4.5 cm)	
P03	5.0"x1.8" (12.7x4.5 cm)	
P04	9.4"x1.8" (23.8x4.5 cm)	
P05	9.4"x3.7" (23.8x9.3 cm)	
P06	9.4"x2.6" (23.8x6.6 cm)	
P07	9.3"x1.5" (23.6x3.8 cm)	
P08	2.0"x2.8" (5.0x7.1 cm)	





Posts | Stainless Steel

Part ID	Dimensions (WxH)		
POST01	0.9" (2.2 cm)		
POST02	1.8" (4.5 cm)		
POST03	2.8" (7.1 cm)		
POST015	1.4" (3.5 cm)		
POSTPLATE	3.8"x2" (9.6x5.0 cm)		



4

POST01 POSTPLATE





SuperNova® Cleaners





Chemistries for every step

Super Concentrated for Super Efficiency: SuperNova® concentrated liquid cleaners have been validated by independent laboratory testing to produce a 99.9% reduction in organic soil and 6 log reduction in bioburden, all with formulations that are safe for patients, staff, and the environment. SuperNova® cleaners are highly concentrated, so they cost less per use, and display the U.S. EPA Safer Choice label. Highly concentrated for use in automated washers. Follow with further sterilization or disinfection when processing surgical devices.



Description

Net Contents

Part ID CSNC01G

SuperNova®.1

Multi-Enzymatic Cleaner Super Concentrate 4x1 Gal (3.78 L) Btl per case

CSNC01W

2x2.5 Gal (9.46 L) Btl per case



Description

Net Contents

Part ID CSNB01G

SuperNova®.1 NpHD Neutral pH Detergent Super Concentrate 4x1 Gal (3.78 L) Btl per case

CSNB01W

2x2.5 Gal (9.46 L) Btl per case



Net Contents

Part ID CSNC25G

Description SuperNova®.25

Multi-Enzymatic Cleaner Concentrate 4x1 Gal (3.78 L) Btl per case

CSNC25W

2x2.5 Gal (9.46 L) Btl per case



Net Contents

Part ID | CSNB25G

Description SuperNova®.25 NpHD

Neutral pH

Detergent Concentrate

4x1 Gal (3.78 L) Btl per case

CSNB25W

2x2.5 Gal (9.46 L) Btl per case



Part ID CSNCD1G

Description SuperNova® Case Dry Concentrate

Net Contents 4x1 Gal (3.78 L) Btl per case

CSNCD1W

2x2.5 Gal (9.46 L) Btl per case



Description

Net Contents

Part ID | CSC011

PentaZyme*

Multi-Enzymatic

Cleaner Concentrate

4x1 Gal (3.78 L) Btl per case Ideal for Endoscopy Suite



Net Contents

Part ID CSSTR011G

Description | Schmutzoff® Descaler Stainless Steel Cleaner 4x1 Gal (3.78 L) Btl per case

CSSTR016W

2x2.5 Gal (9.46 L) Btl per case



Description

Part ID | CSNL01G

InstruCreme® Lubricant Concentrate

Net Contents 4x1 Gal (3.78 L) Btl per case

CSNL01W

2x2.5 Gal (9.46 L) Btl per case



Cleaners, Solvents & Lubricant

Case Solutions®



Pre-cleaners start the process

Chemistries for Every Step: Case Solutions® include an assortment of instrument chemistries, solvents, and ready to use lubricant. Highly effective multi-enzymatic PentaPrep® begins the process or apply CasePrep™, our non-enzymatic pre-cleaner. Consider our Bedside Kit for endoscope pre-cleaning in procedure rooms. Use PentaWipes® and Alcohol wipes for surface cleaning. Use Schmutzoff® for reconditioning stainless steel instruments, for removing residue from automated washers and autoclave walls. Apply CSR for ink and adhesive removing. Follow with subsequent cleaning and rinsing.



Part ID | CSA011 Description

PentaPrep® Multi-Enzymatic

Pre-Soak Spray

Net Contents | 12x8 oz (236 mL) Btl per case

CSA015

12x24 oz (709 mL) Btl per case



Part ID | CSP015

Description

CasePrep™ Non-Enzymatic Pre-Soak Spray

12x24 oz. (709 mL) Btl per case Net Contents

CSP011

12x8oz (236 mL) Btl per case

CSP012

4x1 Gal (3.78 L) Btl per case

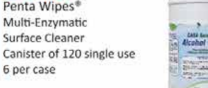


Part ID Description

CSWE001

Penta Wipes® Multi-Enzymatic Surface Cleaner

Net Contents





Part ID | CSWA001 Alcohol Wipes

Description

Decontamination **Net Contents**

Canister of 120 single use

6 per case

CSWA004

Canister of 120 single use 4 per case



Part ID Description

Net Contents

CSSTR24

Schmutzoff® Descaler Stainless Steel Cleaner 12x24 oz. (709 mL) Btl per case



Part ID | CSL014

Description

Lubricant

Net Contents

12x24 oz. (709 mL)

Btl per case

InstruCreme®



CSEKIT12

Endoscope Pre-Clean Bedside Kit 12x250mL bottles PentaZyme solution & 12x3 pk. Penta Wipes per case



Part ID | CSR012

Description Ink & Adhesive Remover Net Contents

12x8oz (236 mL) Btl per case

CSR011

12x2oz. (59 mL) Btl per case

RO Water Systems

Case Solutions®



RO system for optimal water purification

Purer Water for Better Results: Case Medical provides Reverse Osmosis (RO) Water Systems that efficiently remove contaminants including sediment, total dissolved solids (TDS), and microorganisms, that damage processing equipment and surgical devices. The result is critical water, required for the final rinse, which can improve the entire cleaning process and the steam quality in autoclaves, and enhances patient safety. Add an optional storage tank for consistent supply and a UV Light disinfection system.



Description

Part ID | CSROAT02

AT Series RO system produces up to 500 gallons per day



Description

Part ID | CSROAT01

AT Series RO system produces up to 1000 gallons per day



Part ID | CSROBT01

Description BT Series RO system produces up to 2,000 gallons per day



Description

Part ID | CSROCT01

CT Series RO system produces up to 7,000 gallons per day



Description

Part ID | CSROTANK

Storage Tank to collect the high-purity RO water for later use



Part ID Description

CSROUV01

UV Water Purification System destroys 99.9% of waterborne microorganisms

Pumps & Dispensers

Case Solutions®



Accurate and economical dosing

Accurate Dosing: Case Medical offers automated pumps and dispensers to precisely control and record the amount of chemicals used in loads to produce the best possible results. They provide an electronic record of temperature and dosing for quality assurance and regulatory requirements. Automated dosing ensures that you always use the right concentration and get the biggest bang for your buck.



Pre-Soak Dosing System for manual cleaning

Part ID CSDMS01 Description Pre-Soak Do

Pre-Soak Dosing System with temperature sensor

CSDMS02

Pre-Soak Dosing System with flow meter and temperature sensor

CSDMS03

Pre-Soak Dosing System with USB port, flow meter and temperature sensor



Automated Foamer

Part ID CSFF

Description Fast Foam System for Pre-treatment



Flexible Endoscope Cleaning System

Part ID | CSEDF01

4-in-1 Flexible Endoscope Cleaning System (leak test, detergent dosing, flush, report)



Part ID Description

Part ID | CSCD03

Description

Dimensions

Description 3-product Liquid Chemical Dispenser with Remote Control and Washer Interface Module



Instrument Brushes & Brush Kits



Various sizes identified for use

Cleaning Hard to Reach Areas: Case Solutions® instrument cleaning brushes are perfect for lumened devices, crevices, and hard to reach surfaces. Nylon bristle brushes feature a proprietary blunted tip to minimize the risk of punctures and a twisted stainless wire handle for a rigid yet flexible grip. A color-coded bead identifies the diameter. Brushes are sold in packs of 12 or available in kits. Request the instrument brush rack to organize by type.

	_	CSIBK1 GENERAL	CSIBK2 MICRO/EYE
	Red	BRSF-06DZ Brush 6" long, 5 french/1.67 mm	None BR3F-06DZ Brush 6" long, 3 french/1 mm
0	White	BR6F-08DZ Brush 8" 6 french/2 mm	Red BRSF-06DZ Brush 6" 5 french/1.67 mm
	Black	BR8F-08DZ Brush 8" long, 8 french/2.6 mm	O White BR6F-08DZ Brush 8" long, 6 french/2 mm
0	Pink	BR10F-08DZ Brush 8" long, 10 french, 3.3 mm	Black BR8F-08DZ Brush 8" long, 8 french, 2.6 mm
	Orange	BR12F-08DZ Brush 8" long, 12 french, 4 mm	Pink BR10F-08DZ Brush 8" long, 10 french, 3.3 mm
0	White	BR03-12DZ Twisted Wire, 12" long, 3 mm	Orange BR12F-08DZ Brush 8" long, 12 french, 4 mm
0	Green	BR05-16DZ Twisted Wire, 16" long, 5 mm	Red BR02-12DZ Twisted Wire, 12" long, 2 mm
•	Yellow	BR07-16DZ Twisted Wire, 16" long, 7 mm	White BR03-12DZ Twisted Wire, 12" long, 3 mm
0	Pink	BR10-24DZ Twisted Wire, 24" long, 10 mm	
		CSIBK3 E	NDOSCOPY
	Red	BR02-12DZ Twisted Wire 12" long, 2 mm	Orange BR2.5-24DZ Twisted Wire 24" long, 2.5 mm
0	White	BR03-12DZ Twisted Wire 12" long, 3 mm	Green BR05-24DZ Twisted Wire 24" long, 5 mm
	Green	BR05-12DZ Twisted Wire 12" long, 5 mm	Pink BR10-24DZ Twisted Wire 24" long, 10 mm
0	Green	BR05-16DZ Twisted Wire 16" long, 5 mm	Green BR05-16DZ Twisted Wire 16" long, 5 mm
0	Pink	BR10 -16DZ Twisted Wire 16" long, 10 mm	Pink BR10 -16DZ Twisted Wire 16" long, 10 mm

Tooth brush style, endoscope, and double ended brushes are also available in packs of 12



Part ID CSIBK1
Description General surgery



Part ID CSIBK2
Description Micro eye



Part ID CSIBK3
Description Endoscopy

Case Soil® Wash Indicator & Test Kits

Case Solutions®



Products to monitor the cleaning process

Quality Assurance: Case Soil® Wash Indicators and Case Solutions® Test Kits provide the ability to diagnose and address issues when results are not meeting expectations. Test Kits work at the front end of the process to assess water quality variables. Case Soil Indicators and Protein Detector provide information at the back end of the process to ensure that automated washers, ultrasonic cleaners, and detergents are working properly.

Case Soil | Wash Indicator



Part ID CSI001 Description Case Soil Wash Indicator 100 per case



C51003 Case Soil Holder 1 each



CS1002 Protein Detector 15 per case

Solution Test Kits | Water Quality & Calibration



Part ID | CSWTS Description

Multi-parameter water test strips 50 test strips/pk



Part ID Description

CSTDS

TDS meter Indicates the total dissolved solids (TDS), pH and temperature of the water



CSTEMPST

Single use temperature measure for automated washers



Thermometer with thermocouple



Part ID | CSCYL Description

Gradutated cylinder kit to measure the volume of detergent drawn by automated washers



SteriTite® Case Carts & Shelving

ase Medical manufactures open and closed case carts in single and double bay configurations, as well as triple bay storage racks. Designed for storage and transport, the universal size fits all sealed container systems and supplies. The stainless steel perforated shelves are fully adjustable and may be disassembled for cleaning.

The durable construction and materials withstand elevated temperatures and chemical agents. Storage racks are designed with the same durable, stainless steel materials and locking wheels.

- Closed Case Carts
- Open Case Carts & Shelving



Closed Case Carts



Stainless steel components for enduring quality

Secure Transportation and Storage: The SteriTite® Case Cart system provides a safe and convenient way to transport and store surgical devices and supplies. Enhanced features include durable stainless steel construction, efficient use of space, adjustable perforated shelves, shock absorbing wheels with stainless steel casters, and a 2D bar code for tracking. Available in various sizes to meet the needs of the surgical specialty. Case carts with suffix D1 are extra deep and wide. Add a disposition monitor to identify clean from soiled (used) loads.





CDS001 Identifies contents or use



SCCC01 Closed Single



SCCSD1 Closed Deep Wide



SCCTD1 Closed Deep High Wide

Part ID	Description	Outer dimensions with Bumper DxWxH	Outer dimensions of Shell DxWxH	Number of Shelves	Depth and Width of Shelves
SCCC01	Closed Single	29"x22"x40"	26"x17"x33"	2	23"x12.6"
SCCC02	Closed Double	29"x38"x40"	26"x33"x33"	4	23"x12.6"(2 bays)
SCCSD1	Closed Deep Wide	34"x33"x40"	30"x27"x33"	2	28.3"x23.3"
SCCTS1	Closed Standard High	30"x33"x55"	26"x27"x48"	2	24"x23.3"
SCCTD1	Closed Deep High Wide	34"x33"x55"	30"x27"x48"	2	28.3"x23.3"
SCCC1T*	Closed Supply Cart	28"x31"x55"	24"x25"x48"	2	22"x20"
CDS001	Disposition Monitor	2.6"x6"			

Open Case Carts & Shelving



Open Case Carts for storage and transport

Mobile Shelving and Transport: SteriTite Open Case Carts & Shelving are designed for ease of use, and for storage and transport of containers and wrapped sets. Open case carts share the same enhanced features as closed case cart models, including adjustable perforated shelves to avoid tears in the wrappers, as well as shock absorbing wheels with stainless steel casters. No matter the size of the shelving unit it can be moved for transport and for environmental cleaning. Designed to house DIN-sized containers on individual shelves or to stack one on top of the other based on your requirements.



SCCO02 Open Double Bay Cart



SCCO03H Open Triple Bay Shelving

Part ID	Description	Outer dimensions with Bumper DxWxH	Outer dimensions of Shell DxWxH	Number of Shelves	Depth and Width of Shelves
SCCO01	Open Single Bay Cart	27"x16"x44"	27"x16"x35"	2	26"x12.6"
SCCO02	Open Double Bay Cart	27"x33"x44"	27"x33"x35"	4	26"x12.6"
SCCO03H	Open Triple Bay Shelving	27"x49"x65"	27"x48"x59"	9	26"x12.6"



CaseTrak360® Software

aseTrak360* software provides instrument tracking through every phase of reprocessing from decontamination to the operating room with full traceability between instrument sets and patients. It is all inclusive software at an affordable price, ideal for community based health care facilities as well as consolidated networks.

CaseTrak360 streamlines compliance with directives, improves communication, and shortens training periods and learning curves. Easily customizable to fit your work flow with touchscreen technology and fully cloud based. Utilize Loaner module, Tissue module, Endo module or Item module, as part of the CaseTrak360 software or acquire as individual modules. Use the UDI code on the container for

Additional Software Modules

Note: For medical device companies requiring tracking and tracing of loaner sets, Case Medical offers its all inclusive software, Loaner Locate*.



CaseTrak360®



SteriTite* Container with 2D barcode tracking for each set



CaseTrak360 Main Menu provides navigation to each module and a hierarchy of use for each user.



CaseTrak360 Dashboard View displays set information, i.e. location, turnaround, repair and missing items, and reprocessing instructions.



CaseTrak360 SPD Menu provides the schedule, actions and views to manage the department and administrate the functions.

360° approach: CaseTrak360° was developed to be the indispensable nerve center for high functioning instrument processing. Our extensive databases and proprietary algorithms consolidate all of the moving parts involved in sterile processing and the OR into informative dashboards, standardized reports and custom queries. CaseTrak360 uses an unique identification number to track instruments sets and specialty devices to the patient level for increased safety and infection prevention.



CaseTrak360 Prep & Pack provides assembly instructions, direct link to oneSOURCE, photos, videos, count sheet, quality checks and alerts.



CaseTrak360 Sterilization module links equipment, monitoring, maintenance records, to a set for tracking and tracing.



CaseTrak360 OR module links a case to the OR schedule through staging, receiving, and return of items after a procedure



Additional Software Modules



CaseTrak360® modules are easy to use, intuitive by design and comprehensive for the task. All that is required and more: Loaner, Endo, Tissue and Item specific modules are additions to CaseTrak360* that can be used as stand alone solutions for the management and tracking of endoscopes, tissue and graft materials, and equipment assets. Designed to function individually they are a cost effective solution for specific tasks that don't require a software bundle.

Software | Loaner Locate*



Loaner Locate[®], finally, a software module designed to streamline and manage the loaner tray process from scheduling, receiving, use and return. Available to health care facilities as part of CaseTrak360 or as a stand alone software app.

Software | Endo Module



Endo Module tackles the workflow associated with endoscope re-processing, storage, and inventory management. As a stand alone module it is well suited to the needs of endoscopy clinics and larger facilities that handle endoscopes separate from the regular SPD.

Software | Tissue Module



Tissue Module documents every step from receiving confirmation, storage and utilization of tissues and other biomaterials required for various surgical procedures including transplants and grafts.

Software | Item Module



Item Module is the flexible software solution for tracking and managing individual items such as sterilization containers, equipment or medical devices. A bar coded item can be located simply and quickly in real time including any individual associated with its care and handling.







SteriTite container (SC04QG) and basket (BSKQ03)

Basic Customization: Meditray® basic sets are a simple, cost-effective reusable option to containerize, sterilize, transport and secure surgical devices. Use the guide below to help you select the correct SteriTite® sealed container and basket(s) for a particular procedure tray.

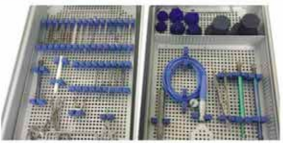
Set Name	Container	Basket	
AAA	SC05F(G)	BSKF04	
Abdominal Hyst.	SC05F(G)	BSKF04	
Amputation Set	SC04Q(G)	BSKQ03	
Anterior Cervical	SC04Q(G)	BSKQ03	
Appendix	SC06Q(G)	BSKQ02,BSKQ03	
Arthroscope	SC03M(G)	ST02	
Arthroscopy Set	SC06Q(G)	ENDOQ1T234	
AV Fistula	SC04H(G)	BSKH03	
AV Fistula Extras	SC04F(G)	BSKF03	
Basic Heart Add	SC06F(G)	BSKF02, BSKF0	
Basic Nasal	5C04Q(G)	BSKQ03	
Basic Neuro	SC06F(G)	BSKF01, BSKF04	
Basic Open Heart	SC08F(G)	BSKF03, BSKF04	
Basic Plastic	SC04Q(G)	BSKQ03	
Biopsy Set	SC04Q(G)	BSKQ03	
Bone Mill	SC06H(G)	BSKH04	
Bunionectomy	SC05H(G)	BSKH01, BSKH0	
CABG	SC03M(G)	ST02	
Carotid	SC04H(G)	BSKH03	
Camera & Cord	SC04Q(G)	BSKQ03	
Cataract Set	SC04Q(G)	BSKQ01, BSKQ0	
Cervical Lam.	SC04Q(G)	BSKQ03	
Chest Retractor	SC06Q(G)	BSKQ02,BSKQ03	
Craniotomy	SC06Q(G)	BSKQ02,BSKQ0	
C-Section Basic	SC04F(G)	BSKF03	
Cysto	SC04Q(G)	ENDOQ2	
D&C	SC04F(G)	BSKF03	
Delivery	SC03M(G)	ST02	
Dental Basic	5C04Q(G)	BSKQ01, BSKQ0	
Ear Basic	SC06F(G)	BSKF02, BSKF0	
Eye Tray	SC04Q(G)	BSKQ01,BSKQ0	
Gastric Tray	SC06Q(G)	BSKQ01,BSKQ0	
GU Lg. Instrument	SC04Q(G)	BSKQ03	
GU Major	SC05Q(G)	BSKQ04	

Set Name	Container	Basket	
GU Minor	SC04H(G)	BSKH03	
Hand & Foot	SC06Q(G)	BSKQ02,BSKQ03	
Hand Set	SC06Q(G)	BSKQ02,BSKQ03	
Head & Neck	SC06F(G)	BSKF02,BSKF03	
Hemorroidectomy	SC05F(G)	BSKF04	
Kidney Basic	SC06Q(G)	BSKQ02,BSKQ03	
Laminectomy Retr.	SC06F(G)	BSKF02,BSKF03	
Lami Neuro Basic	SC06F(G)	BSKF01,BSKF04	
Laparoscopy tray	SC08F(G)	ENDOF1	
Lap Chole	SC08F(G)	ENDOF1	
Laparotomy	SC06F(G)	BSKF02,BSKF03	
Large Plastic	SC04Q(G)	BSKQ03	
Major Basic	SC06F(G)	BSKF02,BSKF03	
Major Bone	SC04F(G)	BSKF01,BSKF02	
Major Ortho	SC04F(G)	BSKF03	
Major Trauma	SC05F(G)	BSKF04	
Micro Plastic	SC03M(G)	ST02	
Minor Basic Tray	SC04Q(G)	BSKQ03	
Minor Ortho	SC04Q(G)	BSKQ03	
Middle Ear	SC06F(G)	BSKF02, BSKF03	
Myringotomy	SC04H(G)	BSKH03	
Nasal Fracture	SC04Q(G)	BSKQ03	
Neck & Head	SC04Q(G)	BSKQ03	
Neuro Basic	SC06F(G)	BSKF02,BSKF03	
Open Heart	SC08F(G)	BSKF03,BSKF04	
Rectal/Hemorrhoid	SC04Q(G)	BSKQ03	
Small Plastic	SC04H(G)	BSKH03	
Sinus Endoscopy	SC06F(G)	BSKF02,BSKF03	
T & A	5C04Q(G)	BSKQ03	
Thoracotomy	SC05F(G)	BSKF04	
Total Hip	SC05F(G)	BSKF04	
Total Knee	SC0SF(G)	BSKF04	
Tracheostomy	racheostomy SC04H(G) BSKI		
Vaginal Hyst.	SC04F(G)	BSKF03	

Web Sets®

Web Sets®

Customization



Cataract Set customized in SteriTite* sealed container

MediTray® Web Sets® are pre-assembled, customized tray systems that provide the ultimate in instrument protection and
organization. Each tray system is designed to fit perfectly in its respective SteriTite® sealed container. Web Sets are configured for
specific surgical specialties and specialty devices, including the
daVinci* robotic system. With numerous options, our product
specialists can assist you in selecting the perfect option.





daVinci Single Site YNB1022A12K



Hand & Foot YRA1266A12N



Flexible Endoscope YHA1024A9A



Otoplasty YQA1101A13K





daVinci Xi Instruments YNB1067B16N



Cysto YSC1003A2W



Strabismus YPA1057B13K



Ear YQA1002A2W



Camera Case YRA1253A12H



Facilities Listing



Advanced technology for quality products

Vertically integrated manufacturer: Case Medical® has invested heavily in the latest technology. Technologically advanced equipment include: hydraulic punch presses, CNC lasers, 450 Ton drawing press, complete machine shop, welding, and anodizing/passivation line. We are experienced in all phases of sheet metal manufacture, liquid injection molding, chemical formulation, and software development. The following facilities listing is to inform you of our capabilities.

ENGINEERING:

State of the art 3-D CAD/CAM system with capability to accept all major CAD files. Advanced Manufacturing Resource Planning (MRP) system. Direct link from engineering to shop machinery.

MANUFACTURING:

Amada Vipros King CNC turret press
Amada Vipros ACE CNC turret press
Amada Pulsar 1212 CNC lasers
CNC nylon coating machine
Hydraulico 450 Ton drawing press
Omera CNC trimming machine
Star SH12 CNC Swiss screw machine with automatic feed
Hardinge CNC lathe
Milltronics 3 axis machining center
Amada CNC press brakes with 3 axis back gauge

Wysong 5' shear Mechanical press brakes Haegar riveting/press machines

Empire bead blasting machines

Timesavers 37" wet surface sander

Falls edge deburring machine

Spot welders including aluminum spotwelding

NCG Sureweld TIG welder

Vibratory Tumbler/polishers

Ryobi cut off saw

Do All band saw

Floor lathe

Fray milling machine

Niagara circle cutter

Silk screening stations, image processor and drying oven

Laser Marking

Epson Laser Etching Machine

Engraving machine and chemical etch station

Automatic filling, labeling & capping line EE-440B

QC lab with spectrophotometer

Silicone Injection Molding Machine

3D Printer for custom prototypes

Anodizing and Passivating Line











Our mission is to promote the health of your facility and your patients

Backbone, Case Soil, Case Solutions, CaseTrak360, FlashTite, InstruCreme, LoanerLocate, MediTray, PentaPrep, PentaWipes, PentaZyme, Schmutzoff, SteriTite, SuperNova are registered trademarks of Case Medical. daVinci is a registered trademark of Intuitive Surgical.

SteriZone is a registered trademark of TSO3 Inc.

STERRAD is a registered trademark of Advanced Sterilization Products, Division of Ethicon US, LLC

V-PRO is a registered trademark of STERIS plc.

oneSOURCE is a trademark of Best Practice Professionals.

Case Medical, Inc. 19 Empire Blvd, South Hackensack, NJ 07606 U.S. and Canada 1-888-227-CASE Worldwide +1 201-313-1999 www.casemed.com

Case Medical, Inc. All rights reserved.



