# SterilContainer<sup>™</sup> System

**General Catalog** 



Aesculap Surgical Technologies — Sterile Processing



### **Table of Contents**

Introduction		
<ul><li>History</li></ul>	4-6	
■ SterilContainer™ Design	7-8	
SterilContainer System Containers & Baskets	9-23	
■ Full-Size	10-11	
■ Three-Quarter Size	12-13	
■ Half Size	14-15	
■ Extra-Long Mini Size	16	
■ Extra-Long Size	17	
■ Quarter Size	18-19	
■ Mini Size	20	
■ Wide-Body Size	21	
SterilContainer™ S	22-23	
Instrument Organization System	25-41	
General Accessories	43-54	
■ Endoscopy Storage Accessories	44-45	
■ Instrument Storage Racks	46-47	
■ Basket Dividers	48	
<ul><li>Micro Instrument Holders, Racks and Trays</li></ul>	49-50	
■ Mats, Lubricants and Cleaners	51-52	
■ Identification Labels & Tags	53	
<ul><li>Communicator Tags, Stringers &amp; ID Brackets</li></ul>	54	
Sterile Processing Products	55-60	
Storage and Transport	61	
<ul><li>Display Boards and Instrument Holders</li></ul>	61	
Miscellaneous	62-64	
■ Metal Basins and Bowls	62	
<ul> <li>SterilContainer Replacement Parts</li> </ul>	63	
■ BIO-BIN <sup>™</sup> Containers	64	
Example Instrument Set Sizing Guide	65-66	
SterilContainer Product Dimensions	67-76	
Numerical Index	77-80	
Instructions For Use	81	

TO ORDER: Contact your AESCULAP Sales Representative or phone Customer Service at 1-800-282-9000.

### **Commitment to Quality**



### A Heritage of Quality for 150 years



Gottfried Jetter

Aesculap, the world's largest manufacturer of surgical instruments, has been crafting high performance instruments in Tuttlingen, Germany since 1867. Named

for the Greek god of healing, Asklepios, the company was founded by Gottfried Jetter, the first person ever to produce standardized surgical instruments.

Today, Aesculap employs nearly 12,000 people in our modern, Aesculap-owned and operated factories around the world, including 3,500 people in the Tuttlingen facilities which house over 450,000 square feet of production area.

### PERFORMANCE QUALITY Surgical Instruments Made by Aesculap

For every surgical instrument *Made by*Aesculap we demand not just "Quality", but

PERFORMANCE QUALITY. A surgical instrument
with PERFORMANCE QUALITY is meticulously
crafted to have a solid feel and to perform like an
extension of the surgeon's own hand. To deliver
PERFORMANCE QUALITY worthy of the Aesculap
name, we start with the finest, raw materials
including highly pure stainless steel which is
purchased and tested in Tuttlingen. Our master
craftsmen, who are among the most rigorously
trained and experienced in the industry, then
follow the strictest standards when crafting each
instrument, including:

- State-of-the-art German-made equipment which is used in every Aesculap-owned factory worldwide
- Aesculap hand-crafted, Gold-Plated Master
   QC Standards that assure pattern consistency
- Strict Aesculap manufacturing guidelines, including tight tolerances more strict than International Quality Standards, for precision and reliability from first use and throughout the lifetime of each instrument

As our Mission states, we are "passionately committed to providing high quality, innovative products and services to all surgical disciplines."

#### Aesculap product range:

- Surgical instruments for all disciplines
- Sterile containers
- Endoscopy
- Neuroendoscopy
- Aneurysm clips
- Power systems
- Pneumatic KAIRisons
- Spinal implants
- Orthopedics
- Per-procedure programs
- Repair services
- Consulting services
- Dura substitutes
- Hydrocephalus

### Aesculap U.S. Headquarters





#### Aesculap U.S. Headquarters

Our U.S. Headquarters, located in Center Valley, Pennsylvania, was established in 1977 to serve the needs of the U.S. market.

Should you have any need or questions, our customer service professionals welcome your call.

Aesculap holds customers and patients to the highest level in our core values. Our commitment is to exceed your expectations.

#### Please call customer service for:

- Placing orders
- Product information
- Pricing

Aesculap, Inc.
3773 Corporate Parkway
Center Valley, PA 18034
Phone 800-258-1946
Fax 610-791-6880
www.aesculapusa.com

#### **Customer Service:**

Phone: 800-282-9000

*Fax:* **610-791-6886** 

### History

#### RIGID PACKAGING SYSTEMS: A CHRONOLOGY

**1890s** — Aesculap created the first rigid containers, originally made of stainless steel. In the early 1900s, while responding to the needs of military hospitals and aid stations, Aesculap manufactured chrome-plated containers for safe transport of sterile instruments.

Aesculap introduced reusable filters in the **1930s**, replacing valves and sliding vents. Rubber gaskets were added shortly thereafter, to ensure a proper seal between the lid and container bottom.

Since the **1960s**, Aesculap containers have been manufactured from a lightweight anodized aluminum, which provides optimal heat transfer properties. The lightweight construction also allows for easy handling and stacking.

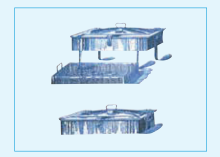
As technology has advanced, disposable, non-woven filters have replaced the textile filters.

At the Association of Operating Room Nurses (AORN) Congress in **1980**, Aesculap introduced the concept of Rigid Packaging for sterilization in the United States. Since that time Aesculap has consistently innovated and improved its products, introducing new generations of containers in 1984, 1988, 2000 and 2004.

2010 marked Aesculap's 30th anniversary of being the first vendor to introduce rigid sterilization container systems to the United States. Since 1980, Aesculap has grown to be the market leader by providing you unparalleled product quality and service.

Over 3,000 hospitals and surgery centers use the SterilContainer™ System today. Cost-effective quality and durability are the hallmarks of the SterilContainer System.

Being the first with the finest has kept Aesculap the undisputed quality leader in the rigid packaging industry.



1890s



1900s



1930s



1960s

#### **DESIGN FEATURES**













#### Case Design

• Superior construction of lightweight aluminum that weighs 15% to 20% less than other containers of similar size.

#### Handle Design

- 90° stops to avoid pinching
- One-piece design for durability
- Centered, for even weight distribution

#### **Superior Latch Design**

- Single-step open and close
- One-piece construction
- Centrally located for balance and control
- No protruding parts when placed into washer/decontaminator
- Audible click to announce proper latch closure

#### Retention Plate & Silicone Gasket

- One-piece, one-step operation allows for quick filter change
- Audible "click" signifies proper closure
- Dual safety release buttons prevent accidental release
- Filter post and silicone gasket assure proper filter placement
- Complete seal between filter and lid

#### Lid Design

- One-piece construction for easier maintenance and lower repair costs
- Lighter in weight for easy handling

#### **Container Bottom**

- No protruding feet to catch on shelving
- Easily supports instrument loads
- Elevated area supports basket contents well above container bottom

# Sterilization Modality and Aesculap SterilContainer<sup>™</sup> System

The SterilContainer System is a reusable rigid container system used for the packaging, transportation, and storage of instruments prior to, during, and after sterilization, from Aesculap®, the world's leader in rigid sterile container systems.

It consists of the SterilContainer™ (JK / JN Series) and SterilContainer™ S (JM Series) product families and is available in various sizes of bottoms and lids (containers), with assorted accessories such as baskets, filters (single use paper and polypropylene filters and reusable PTFE filters), indicator cards, tamper evident locks, filters, basket mats and instrument holders.

Aesculap SterilContainer System Sterilization Modalities					
Product Family	SterilContainer				SterilContainer S
Bottom Series		JK Anodized	JN Perforated, Anodized		JM Perforated, Non-Anodized
Lid Series	JK	PrimeLine Pro	JK	PrimeLine Pro	JM
PreVac Steam	Х	X	Х	Х	X
PreVac IUSS	Х	X			
Gravity			Х		X
EtO	Х		Х		X
Low Temp STERRAD					X
Low Temp V-PRO STERIS					X

### **SterilContainer**<sup>™</sup> **System**



### **Full-Size Containers**

#### **Perforated Bottoms** with Retention Plates



41/4-inch height

#### **Solid Bottoms**





51/2-inch height





6-inch height



JN444

8-inch height





101/2-inch height



**Full-Size Container Lids** 

#### Aluminum SterilContainer™ Lid



Note: Filter requirements when used with aluminum lids: Perforated full-size container with lids require four round filters\*\*. **Solid full size container** with lids require *two* round filters\*\*.

\*All dimensions shown here are outside dimensions with the lid. For internal dimensions, please see pages 67-76. \*\*See page 57 for filter selection.

### **Baskets and Accessories**

#### **Full-Size Stainless Steel Basket Standard Perforation**



Length x Width x Height (in.)

Outside dimensions

JF221R 21½ x 10 x 1½\*
JF222R 21¼ x 10 x 2¼\*

JF527R 21¼ x 10 x 2¼\*\*

JF223R 21¼ x 10 x 3\*

JF224R 21¼ x 10 x 4½\*

#### **Basket Cover for Perforated Baskets**



Perforated Basket Cover for JF Baskets

Length x Width x Height (in.)

Outside dimensions

JF227R 2½ x 10 1/16 x 3/4

#### Silicone Mesh Mats & Silicone Holding Mats with Perforations

#### Silicone Mesh Mats



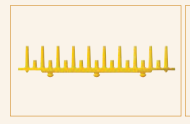
**JF938 -** 91/2" x 97/8" Half-size silicone mat

**JF939 -** 187/8" x 97/8" Din silicone mat

**JF940 -** 157/8" x 97/8" Three-quarter size silicone mat

**JF941 -** 211/8" x 97/8" Full-size silicone mat

#### **Perforated Silicone Holding Mats**





JF944 - 93/4" x 4" Mini-size silicone mat

**JF945** - 93/4" x 91/4" Half-size silicone mat

JF947 - 151/4" x 91/4" Three-Quarter size silicone mat

**JF949** - 201/4" x 91/4" Full-Size silicone mat

Refer to page 47 for lifting platform products

\*All dimensions shown here are outside dimensions with the lid.

For internal dimensions, please see pages 67-76.

<sup>\*</sup> Basket height includes feet

<sup>\*\*</sup> Telescoping with 23/4" handle

### Three-Quarter Size Containers

#### Three-Quarter Size Containers - Length 181/2 x width 111/4

#### **Perforated Bottoms** with Retention Plates



41/4-inch height

#### **Solid Bottoms**





51/2-inch height





6-inch height



8-inch height

#### **Three-Quarter Size Container Lids**

#### Aluminum SterilContainer™ Lid



Note: Filter requirements when used with aluminum lids: Perforated three-quarter size container with lids require two round filters\*\*. **Solid three-quarter size container** with lids require *one* round filter\*\*.



JK742

### **Baskets and Accessories**

#### **Three-Quarter Size Stainless Steel Basket Standard Perforation**

# JF252R

#### **Perforated Basket**

- Fold-in handles
- Plastic feet

#### **Basket Cover for Perforated Baskets**



Perforated Basket Cover for JF Baskets

Length x Width x Height (in.)

Outside dimensions

**JF257R** 16½ x 10% x ¾

#### Silicone Mesh Mats & Silicone Holding Mats with Perforations



**JF938 -** 91/2" x 97/8" Half-size silicone mat

**JF939** - 187/8" x 97/8" Din silicone mat

Length x Width x Height (in.)

JF251R 16 x 10 x 1½\* JF252R 16 x 10 x 2¼\* JF253R 16 x 10 x 3\*

**JF254R** 16 x 10 x 41/8\*

\* Basket height includes feet

Outside dimensions

JF940 - 157/8" x 97/8" Three-quarter size silicone mat

**JF941 -** 211/8" x 97/8" Full-size silicone mat

#### **Perforated Silicone Holding Mats**





JF944 - 93/4" x 4" Mini-size silicone mat

**JF945** - 93/4" x 91/4" Half-size silicone mat

JF947 - 151/4" x 91/4" Three-Quarter size silicone mat

**JF949** - 201/4" x 91/4" Full-Size silicone mat

Refer to page 47 for lifting platform products

\*All dimensions shown here are outside dimensions with the lid. For internal dimensions, please see pages 67-76.

### **Half-Size Containers**

#### **Perforated Bottoms** with Retention Plates



41/4-inch height

#### **Solid Bottoms**





51/2-inch height





6-inch height





8-inch height





101/2-inch height



#### Aluminum SterilContainer™ 2000 Lid



Note: Filter requirements when used with aluminum lids: Perforated half-size container with lids require two round filters\*\*. **Solid half-size container** with lids require *one* round filter\*\*.

### **Baskets and Accessories**

#### **Half-Size Stainless Steel Basket Standard Perforation**



#### **Perforated Basket**

- Fold-in handles
- Plastic feet

#### **Basket Cover for Perforated Baskets**



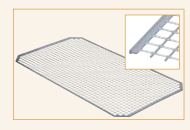
Perforated Basket Cover for JF Baskets

Length x Width x Height (in.)

Outside dimensions

**JF117R** 101/8 x 93/4 x 3/4

#### Silicone Mesh Mats & Silicone Holding Mats with Perforations



**JF938 -** 91/2" x 97/8" Half-size silicone mat

**JF939 -** 187/8" x 97/8" Din silicone mat

Length x Width x Height (in.)

**JF111R** 10 x 97/8 x 11/2\*

JF112R 10 x 97/8 x 21/4\* JF113R 10 x 97/8 x 3\*

**JF114R** 10 x 97/8 x 41/8\*

\* Basket height includes feet

Outside dimensions

JF940 - 157/8" x 97/8" Three-quarter size silicone mat

**JF941 -** 211/8" x 97/8" Full-size silicone mat

#### **Perforated Silicone Holding Mats**





JF944 - 93/4" x 4" Mini-size silicone mat

**JF945** - 93/4" x 91/4" Half-size silicone mat

JF947 - 151/4" x 91/4" Three-Quarter size silicone mat

**JF949** - 201/4" x 91/4" Full-Size silicone mat

Refer to page 47 for lifting platform products

\*All dimensions shown here are outside dimensions with the lid.

For internal dimensions, please see pages 67-76.

### **Extra-Long Mini Size Containers**

#### Extra-Long Mini Size Containers - Length 20 x width 51/2

#### Non-Anodized



3-inch height



JM020 Lid



MD150 Lid with Handle

#### Anodized for Steam and EtO



3-inch height



JK020 Lid



MD153 Lid with Handle

#### **Extra-Long Mini Size Container Baskets**





Length x Width x Height (in.)  Outside dimensions				
<b>JF435R</b> 20 x 51/4 x 13/4 Basket Only				
JF428R	Single Scope			
<b>JF429R</b> 20 x 5 <sup>1</sup> / <sub>4</sub> x 1 <sup>3</sup> / <sub>4</sub> Dual Scope				

#### **Extra-Long Mini Size Container Accessories**



Silicone Scope Eyepiece Holder Silicone Scope Sleeve Holder





Support for Angled Optics



Small Silicone Holder for 5 mm instruments



Small Silicone Holder for 10 mm instruments

### **Extra-Long Containers**

#### Extra-Long Containers - Length 261/4 x width 111/4

#### **Perforated Bottom**



#### Solid Bottom



#### **Perforated Bottom**



#### Lid with Retention Plates



JK490 - Extra-Long Container Lid

#### Extra-Long Perforated Basket

#### Perforated Basket



Length x Width x Height (in.)

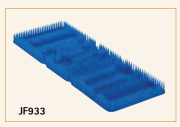
Outside dimensions

**JF232R** 26 x 10 x 2<sup>1</sup>/<sub>4</sub>\*

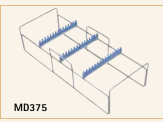
JF532R 26 x 10 x 21/4 with 23/4" telescoping handle\*

JF236R 26 x 10 x 33/8 will not work with PL964R rack\*

#### **Extra-Long Container Accessories**



Extra-Long Silicone Mat



Endorack – Extra Long, Holds 14 Instruments. Fits in JN445 8" Container



Endorack – Extra Long Kit Includes MD375 Rack, JF933 Mat, JF232R Basket



PL961R
Endorack Extra-Long,
perforated basket and
silicone mesh mat, for
instruments with shaft-length up to 42
cm, fits into JN445



PL964R Endorack Extra-Long, fits into 8" height, Extra-Long SterilContainer

\*All dimensions shown here are outside dimensions with the lid.
For internal dimensions, please see pages 67-76.

<sup>\*</sup> Basket height includes feet

### **Quarter-Size Containers**

#### Quarter-Size Containers - Length 12½ x width 7½ (Bottom and Lid Sold Together)

#### **Container System** (Perforated Bottoms Only)

#### **Baskets**



17/8-inch height



Quarter-Size Perforated Basket with Lid and Three Instrument Racks Length x Width x Height - Outside (in.) 10<sup>3</sup>/<sub>4</sub> x 7 x 1<sup>3</sup>/<sub>16</sub>



21/2-inch height



Quarter-Size Perforated Basket with Lid Length x Width x Height - Outside (in.) 10<sup>3</sup>/<sub>4</sub> x 7 x 1<sup>5</sup>/<sub>8</sub>



Quarter-Size Perforated Basket with Lid Quarter-Size Perforated Basket with Lid and Silicone Cushioning Rack Length x Width x Height - Outside (in.) 10<sup>3</sup>/<sub>4</sub> x 7 x 1<sup>5</sup>/<sub>8</sub>



and Three Instrument Racks One JG381R and one JG384R can fit into Length x Width x Height - Outside (in.)  $10^{3}/_{4} \times 7 \times 1^{5}/_{8}$ 



35/8-inch height



Quarter-Size Perforated Basket with Lid One can fit into JN095 Length x Width x Height - Outside (in.) 103/4 x 63/4 x 23/8



51/8-inch height



Quarter-Size Tray fits into container JN096 Length x Width x Height - Outside (in.) 105/8 x 63/4 x 35/8



Quarter-Size Lid for tray JF282R Length x Width x Height - Outside (in.) 10<sup>3</sup>/<sub>4</sub> x 7 x <sup>5</sup>/<sub>8</sub>

Filter Requirements: US999 or JK091 filters.

\*All dimensions shown here are outside dimensions with the lid. For internal dimensions, please see pages 67-76.

#### Quarter-Size Containers - Length 12½ x width 7½ (Bottom and Lid Sold Separately)

### Sold Separately Perforated Bottoms

#### Quarter-Size Container Lid

Quarter-Size Container Lid with Handles







Length x Width x Height (in.)
Outside dimensions

JN086	12½ x 7½ x 13/8
JN088	12½ x 7½ x 2½
JN089	12½ x 7½ x 35/8
JN090	12½ x 7½ x 5⅓

Aluminum Lids			
JN091 Silver			
MD151	Silver		

**Note:** MD151 does not include frames for labels.

### Mini-Size Containers

#### Mini-Size Containers - Length 121/4 x width 51/2

### Perforated Bottoms with Retention Plate



**Solid Bottoms** 



11/2-inch height

**NOTE:** Shallow Mini container does not have an internal basket, however a Mini mat can be used.



25/8-inch height



25/8-inch height

#### Mini-Size Container Lids

#### Aluminum SterilContainer™ Lid





MD149

Mini-size silver lid with handles

#### Mini-Size Container Baskets

### Mini Perforated Basket with Lid



Mini-Size Tray for micro instruments fits into an Aesculap Mini container JK188 or JN188.

Length x Width x Height (in.)

Outside dimensions

**JF159R** 101/2 x 5 x 2

#### Mini Perforated Basket with Lid, Silicone Cushioning Rack and Divider



Mini-Size Tray contains three instrument racks fits into JN188 or JK188

Length x Width x Height (in.)

Outside dimensions

**JG380R** 10<sup>3</sup>/<sub>4</sub> x 3<sup>3</sup>/<sub>8</sub> x 1<sup>5</sup>/<sub>8</sub>

\*All dimensions shown here are outside dimensions with the lid.
For internal dimensions, please see pages 67-76.

### Wide-Body Containers

#### **Perforated Bottom** with Retention Plates



#### **Solid Bottoms**



Wide-Body Container Lid

100

JE601

43/4-inch height



JN821 7-inch height

#### Wide-Body Basket



Wide-Body Baskets

Length x Width x Height (in.) Outside dimensions

**JF833R** 21 x 131/4 x 3

\*All dimensions shown here are outside dimensions with the lid. For internal dimensions, please see pages 67-76.

### **SterilContainer**<sup>™</sup> *S*

#### **SterilContainer™** S Mini-Size Container and Lid - Length 12¼ x width 5½

Small heat and moisture-sensitive instruments can be secured in the JM188/JM174 Mini-Size container for low temperature sterilization and storage.





JM174 (Shown) Lid MD152 Lid with handle

25/8-inch height

#### Extra-Long Mini Size Containers - Length 20 x width 51/2

#### Non-Anodized





Filter Requirements: Two (4" x 9" filters)



Lid



Lid with handles

<sup>\*</sup>All dimensions shown here are outside dimensions with the lid. For internal dimensions, please see pages 67-76.

### JS Series SterilContainer<sup>™</sup> S2 System



### The JS Series container system delivers on Aesculap's continued commitment to outstanding product quality.

- For use with Low Temperature (STERRAD® and STERIS V-PRO®) and PreVac Steam sterilization modalities¹
- Anodized finish maintains color after repeated use
- Easily identified by its gold container handles and lid latches
- Features a perforated bottom

JS Series	Aluminum Lid	Processing Supplies	FDA 510(k) Cleared Sterilization Modalities <sup>1</sup>		
Bottom			PreVac Steam <sup>1</sup>	Gravity <sup>1</sup>	Low Temp <sup>1,2</sup>
Full Size JS440 JS441 JS442	Full Size JS489	Filter	US751 US994 MD344	US751 US994	MD344
Three-Quarter JS740 JS741 JS742	Three-Quarter JS789	Indicator Card	MD345 MD346	MD345 MD346	MD334
Half-Size JS340 JS341 JS342	Half-Size JS389	Lock	US900 US906	US900 US906	US900 US910

<sup>&</sup>lt;sup>1</sup> Please refer to www.aesculapusa.com/IFU for the latest Instructions for Use (IFU) and FDA cleared modalities.

STERRAD is a registered trademark of Advanced Sterilization Products (ASP), a Division of the Fortive Corporation. STERIS and V-PRO are registered trademarks owned by STERIS Corporation.

<sup>&</sup>lt;sup>2</sup> Vapor Hydrogen Peroxide is also known as Low Temperature or may generically be referred to by the sterilizers that use Vapor Hydrogen Peroxide – STERRAD\*, STERIS\* and/or (STERIS) V-PRO\*

### PrimeLine® Pro Lid

for the SterilContainer™ System

# RELIABLE and EFFICIENTLY ORGANIZED

- Integrated reusable PTFE filter designed for 2,200 sterilization cycles
- Reusable filter saves time and reduces processing costs
- Robust aluminium lid is reliable and long-lasting
- Designed for Aesculap SterilContainer<sup>™</sup>
   JK and JN Series full, three-quarter and half size containers
- Available in five colors to help organize instrument sets





Item Number	Size /Color	
JP101	1/1 Lid, Red	
JP102	1/1 Lid, Blue	
JP103	1/1 Lid, Green	
JP104	1/1 Lid, Gold	
JP105	1/1 Lid, Silver	
JP111	3/4 Lid, Red	
JP112	3/4 Lid, Blue	
JP113	3/4 Lid, Green	
JP114	3/4 Lid, Gold	
JP115	3/4 Lid, Silver	
JP121	1/2 Lid, Red	
JP122	1/2 Lid, Blue	
JP123	1/2 Lid, Green	
JP124	1/2 Lid, Gold	
JP125	1/2 Lid, Silver	

### SterilContainer™ Assurance

#### Comprehensive solution for sterile container repair and replacement needs



### The Aesculap SterilContainer Assurance Program includes:

- A daily flat rate repair session\*
- One Field Service Technician to perform on-site repairs of Aesculap SterilContainers
- Replacement of JK or JN Series\*\*
   SterilContainer System(s) at no additional cost, when determined to be non-repairable

This program can be combined with other Aesculap Assurance Programs, giving you the most flexibility with the best overall value.

- \* On-Site Repair Session is defined as (1) eight-hour period / day of on-site repair services executed by our mobile repair van/in-facility lab. This flat rate covers repairs of general stainless steel instruments, Aesculap SterilContainer System, and laparoscopic instruments (shaft re-insulation, re-alignment of jaws, and sharpening).
- \*\* Select material numbers of JK/JN Series SterilContainer System(s)

# A Dependable Repair Program Backed by Proven Quality

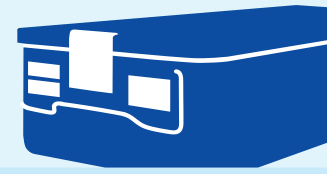
As the market leader in sterile containers, Aesculap knows that you expect high-performance and longevity from our SterilContainer System. Why not expect the same from your repair vendor?

By partnering with Aesculap, you receive industry leading and OEM knowledge and OEM replacement parts, paired with a skilled Repair Technician that understands the importance of restoring your SterilContainer System back to the original OEM specification.

As the market leader in sterile containers, our repairs are held to the same high-quality standards as our products, giving you the type of assurance that comes from the world's largest instrument manufacturer.

# **BLUE BOX**

# SterilContainer System MAINTENANCE PROGRAM



**AESCULAP** 

#### **How the Program Works**

This program is an easy, "no contact" way to service your Aesculap SterilContainer System lids without paying for on-site van service. The Blue Box is designed to ship as-is and contains all the packing material needed.

This is a great way to follow the servicing guidance within and gives you the peace of mind that your Aesculap SterilContainer System lids are serviced appropriately and all replacement parts are from the OEM.

#### **Pricing**

All pricing will be based on your current GPO contact pricing for container lid repair. The following repair codes will be used:

RR003 Lid Container Repair

RR002 Replace Retention Plate

Note: If you do not want the retention plates replaced, remove them from the container lids prior to shipping.

#### **Eligible Material Numbers**

All standard sizes (Full, 3/4, 1/2) of JK/JN/JM container lids.

#### **Shipping Details**

- 1 Once you have five lids that need service, place them in the slots within the box.
- 2 Place the remaining piece of foam over the top of the lids.
- First, close the small lid flaps; then fold the opposing long flaps.

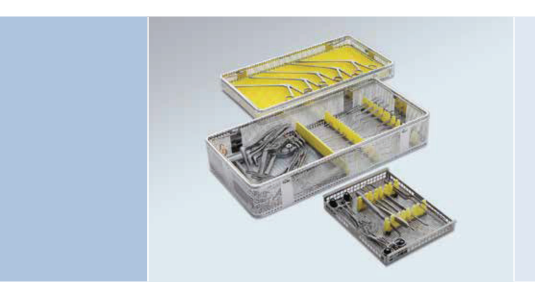




- 4 Secure the flaps of the Blue Box with clear packing tape.
- 5 Contact your local Aesculap Healthcare Solutions Sales Representative.
  - Your Sales Representative will create the repair order and supply you with a shipping label.
  - The label should be attached to the top of the box and delivered to your designated area for shipping.

Once received at our national repair facility, your Aesculap SterilContainer System lids will be inspected by an OEM Trained Repair Technician. A quote will be supplied to you via the e-mail address supplied to your Sales Representative at the time of shipment. Your container lids will be repaired to OEM specifications and returned to you in the same Blue Box. Once received, you can reuse the box for the next shipment.

If you have any questions, contact your local Aesculap Sales Representative or our Technical Service Department at 800-214-3392.



#### Organization and protection of surgical instruments

Aesculap's Instrument **O**rganization **S**ystem is an advanced system of organizing, storing and protecting your instrument set during transportation and sterilization.

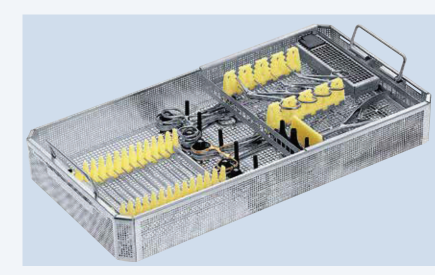
- Instruments organized with the Instrument
   Organization System are guarded against damage from instrument-on-instrument impact during transportation
- Instrument protection reduces the cost of repairs & set downtime
- Instrument protection increases instrument life & reduces replacement cost

In the O.R. a set organized with Aesculap's Instrument Organization System can also help cases flow more efficiently by allowing staff to:

- Quickly identify and select the correct instruments
- Work directly from the organized set
- Replace used instruments into the correct slot making final instrument count easier

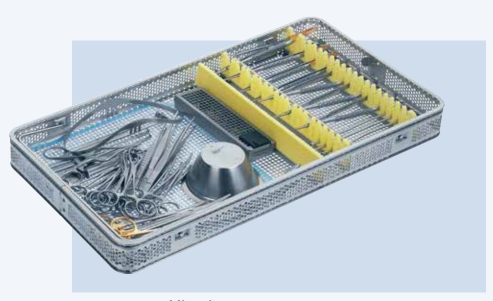
During sterilization, Aesculap's Instrument **O**rganization **S**ystem allows:

- Better sterilant flow between instruments
- Consistent sterilization every time because your instruments are in the same place



Tympanoplasty set





Micro instrument tray



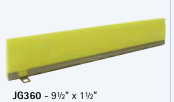
\*For all "Type A" mounting items, fixation pins and screwdriver are required, see page 32

All items sold separately.

#### **Separating Racks** (Mounting Type A)









#### **Small Silicone Holders** (Mounting Type A)\*













#### Metal Clamp with Silicone Inlay (Mounting Type A)\*







#### Fixation Pins for Ring Handle Instruments

Comes with nuts and screws for mounting

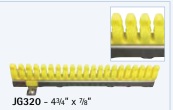
JF346 - 1", height 11/8"

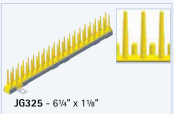


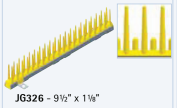
\*For all "Type A" mounting items, fixation pins and screwdriver are required, see page 32

All items sold separately.

#### Micro Instrument Organization System Instrument Racks

















#### **Nut and Screw Fixation**







JJOON

Screw Has Flat Screw Securely Bottom Fits in Basket

JJ588R - 7mm Nut and Screw Fixation



JJ589R - 7mm Wrench for JJ558R (also can be used on JG303R)

\*For all "Type A" mounting items, fixation pins and screwdriver are required, see page 32

All items sold separately.

#### **Large Silicone Holders** (Mounting Type B)







JG337 - 1/8" (5 mm)

JG336 - 1/4" (7.5 mm)

JG335 - 3/8" (10 mm)

JG330 - 1/2" (15 mm)

JG331 - 1" (20 mm)

JG332 - 11/8" (30 mm)

JG332 - 11/8" (30 mm)

Fixation clamp for Mounting Type B (JG330 - JG332)



JG301R 10 brackets

JG301R mounting brackets included

#### **Optics Holders** (Mounting Type A)\*







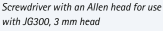


#### **Fixation Elements**











JG302

#### 10 nuts and 10 bolts/pack



JG303R



GB459R

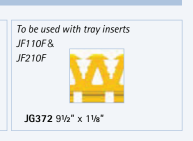
#### Tray Insert and Silicone Inserts (Mounting Type C)\*



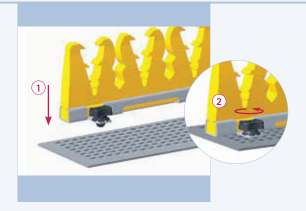








#### Mounting Type A

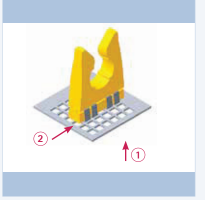


For instrument racks with fixation pin

Mounting Type A allows for easy top down assembly of the majority of SterilContainer™ Storage System silicone dividers

- 1 Insert fixation pin JG300 in the rack. Install rack with fixation pin in the tray.
- 2 Push the fixation pin down, then turn it by 45° using JG302 Allen screwdriver.

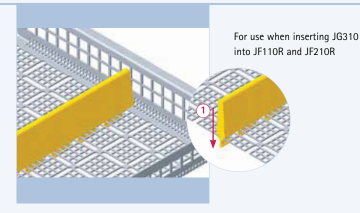
#### Mounting Type B



For use with JG330, JG331 and JG332 only

- For silicone holders with fixation clamps
- 1 Press fixation clamp JG301R into tray from below.
- 2 Slide in silicone holder sideways.

#### Mounting Type C



For silicone racks in tray inserts

1 Pull the silicone rack through the longitudinal slots in the tray.

\*Mounting Type C can only be used with JF110R and JF210R baskets

#### Instrument Holders



Full Size 14 Multi–keyhole Bracket 91/4" x 3/8" x 11/2"  $236 \times 9 \times 38$  mm



Half Size 6 Multi-keyhole Bracket 5" x 3%" x 11/2"  $127 \times 9 \times 38$  mm

ME151



**Single 5 mm Keyhole Bracket** 11/2" x 3/8" x 11/2" 38 x 9 x 38 mm



Single 5 mm Keyhole Bracket  $1\frac{1}{2}$ " x  $\frac{3}{8}$ " x 1"  $38 \times 9 \times 26$  mm



**Single 10 mm Keyhole Bracket** 11/2" x 3/8" x 11/2" 38 x 9 x 38 mm



Single 10 mm Keyhole Bracket 11/2" x 3/8" x 1" 38 x 9 x 26 mm



V-Bar Cushioning Bar - for use with Basket Lid 95%" x 5%" x 3/4" 245 x 17 x 18 mm

#### Instrument Holders











Item No.	Description
MB216	Holding Clamp I clamping capacity: 7-12 mm dia.
MB217	Holding Clamp II clamping capacity: 12-16 mm dia.
MB218	Holding Clamp III clamping capacity: 16-26 mm dia.
MB219	Holding Clamp IV clamping capacity: 16-36 mm dia.
MB220	Holding Clamp V clamping capacity: 36-45 mm dia.



Not for use in low temperature sterilization.

#### **Holding Pins**













\*Holding Clamps and Holding Pins are compatible with both wire mesh perforated baskets.

Item No.	Description	Dimensions	
JF346	Holding Pin for Ring-Handled Instruments	1" dia. x 11/8" height	25 mm dia. x 29 mm height
US928	Holding Pin	11/4" height	28 mm height
US929	Holding Pin	1 <sup>3</sup> / <sub>4</sub> " height	45 mm height
US931	Holding Pin	21/4" height	56 mm height
US930	Holding Pin	31/2" height	90 mm height

#### Micro Trays with Lid



JF149R - Mini-Half Size Basket 53/8" x 43/4" x 17/8" 135 x 120 x 47 mm Note: 2 Mini-Half Size Baskets fit into 1 Mini Size SterilContainer™ System



JF150R – Micro Instrument Basket with lid 91/4" x 53/6" x 15/6" 235 x 137 x 42 mm







#### Microinstrument Trays

Container Size			
Components	Full Size	Three-Quarter Size	Half Size
Bottoms	<b>US437</b> - 21.25 x 10.00 x 1.50	<b>US436</b> - 16.00 x 10.00 x 1.50	<b>US435</b> - 10.00 x 9.88 x 1.50
Lids	<b>US434</b> - 21.50 x 10.06 x 0.75	<b>US433</b> - 16.50 x 10.88 x 0.75	<b>US432</b> - 10.13 x 9.75 x 0.75

\*For all "Type A" mounting items, fixation pins and screwdriver are required, see page 32

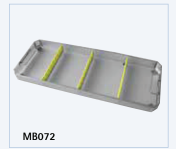
All items sold separately.

# **Instrument Organization System**

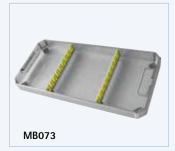
#### Preassembled IOS Baskets



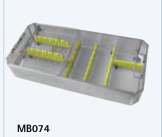
MB071
Three-quarter sized custom basket for microvascular instruments



MB072 Extra-Long custom basket for Extra-Long robot instruments



MB073
Full-size custom basket for robot instruments



MB074
Full-size custom basket for robot accessories



MB075 Full-size custom basket for cystoscopes type 1



MB076 Full-size custom basket for cystoscopes type 2



MB077 Full-size custom basket for hand surgery instruments



MB078
Three-quarter sized custom basket for eye surgery instruments

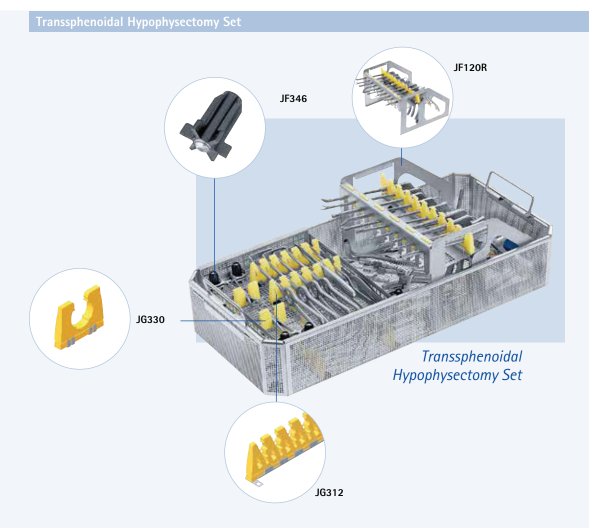


MB079 Full-size custom basket for cardiac instruments



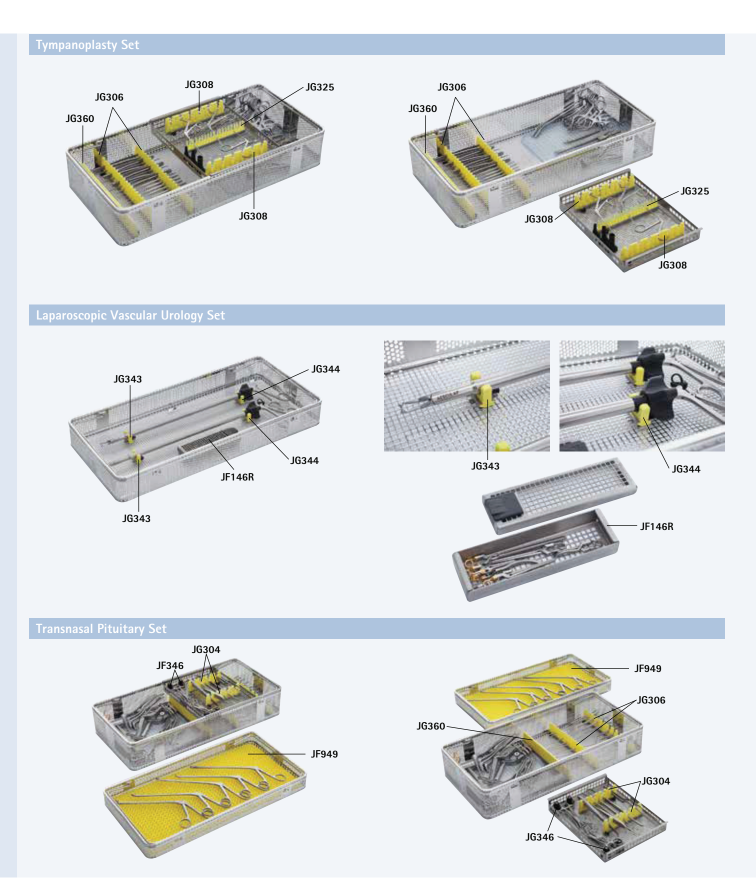
MB080
Three-quarter sized custom basket for curettes

## **Set Examples**



# **Instrument Organization System**

## **Set Examples**



## **Set Examples**

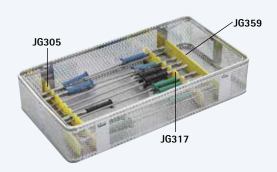
#### Micro Instrument Skull Base Set



#### Micro Cardio Vascular Instrument Se



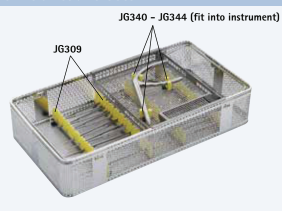
Minimally Invasive Heart Valve Instrument Set

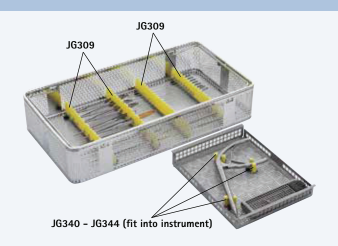


Trocar Set



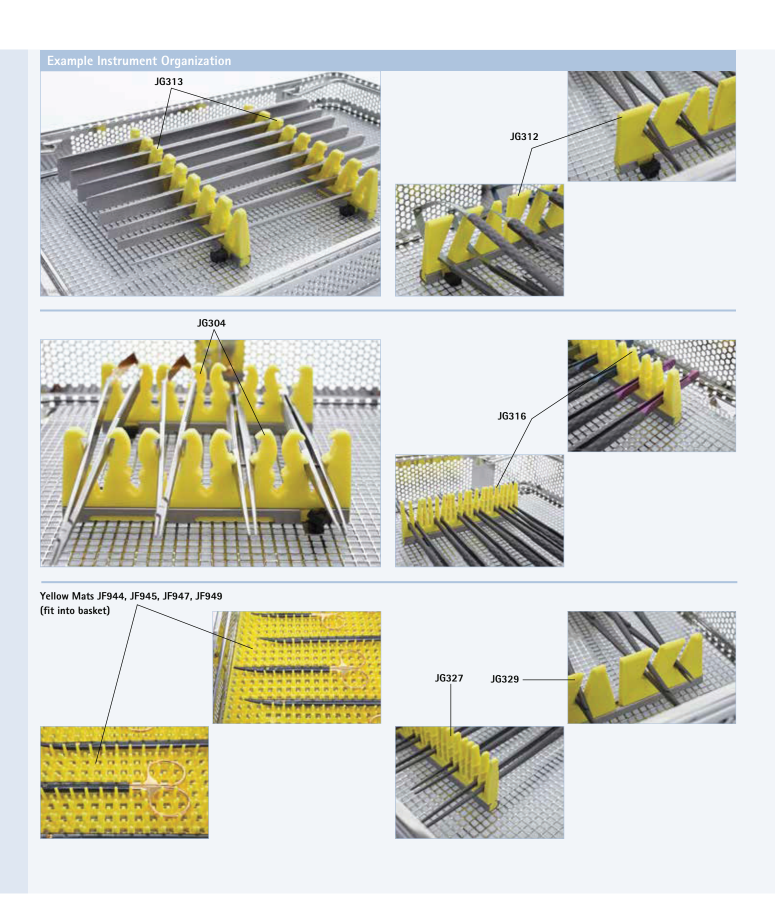
#### CABG Micro Instrument Set



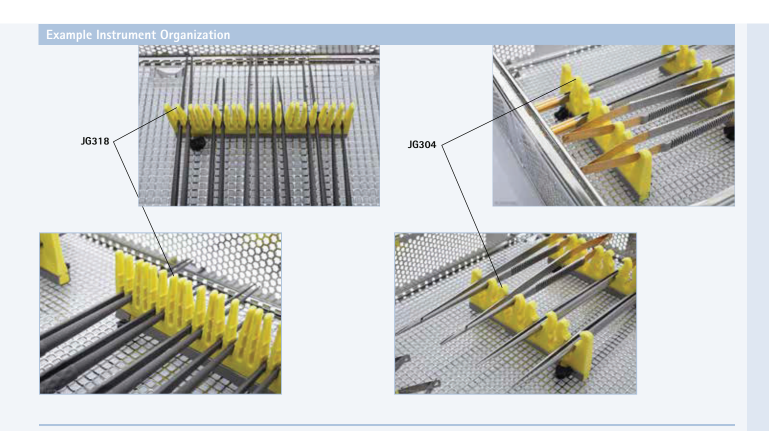


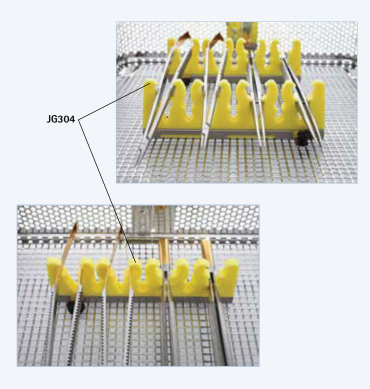
# **Instrument Organization System**

## **Set Examples**



## **Set Examples**





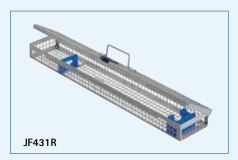
Call your local Aesculap Sales Representative for more set examples and onsite consultation

# **General Accessories**

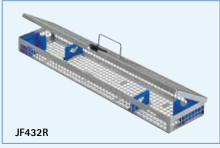


# **Endoscopy Storage Accessories**

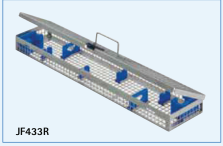
## Endoscopy Storage Accessories: Scope Trays and Baskets



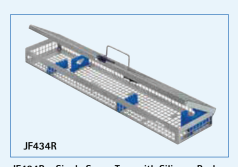
JF431R - Single Scope Tray 171/8" x 33/8" x 15/8" 454 x 84 x 41 mm



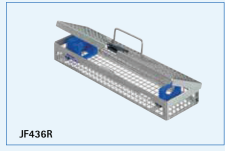
JF432R - Double Scope Tray 177/8" x 41/16" x 15/8" 454 x 104 x 41 mm



JF433R – Double Scope Tray with Silicone Supports
177/8" x 41/16" x 15/8"
454 x 104 x 41 mm



JF434R – Single Scope Tray with Silicone Rack 17½" x 4½16" x 15½"  $454 \times 104 \times 41 \text{ mm}$ 



JF436R - Single Scope Tray (fits inside 1/4 size JN094) 10<sup>3</sup>/<sub>4</sub>" x 3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>" 273 x 84 x 41 mm



JF435R – Scope Basket with Lid (fits into Extra-Long Mini Container) 20" x 51/4" x 13/4" 508 x 133 x 44 mm



MD425 – Dual Scope Platform (fits into Full-Size 51/2" Container) for both da Vinci Si series (without cable connectors) and S series scopes (with cable connectors)

All dimensions are length x width x height

da Vinci S and da Vinci Si are registered trademarks of Intuituve Surgical Operations, Inc.

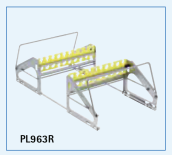
## **Endorack Storage System for MIS Instruments**



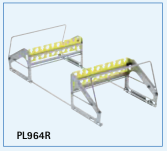
PL960R Endorack Full-Size, Perforated basket and silicone mesh mat, fits into 8" height, Full-Size SterilContainer™



PL961R
Endorack Extra-Long,
perforated basket and
silicone mesh mat, for
instruments with shaft-length up to
42 cm, fits into JN445



PL963R Endorack Full-Size, fits into 8" height, Full-Size SterilContainer

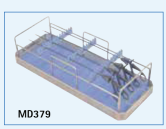


PL964R Endorack Extra-Long, fits into 8" height, Extra-Long SterilContainer



PL960206 Silicone Component for PL960R, PL961R, PL963R and PL964R

## **Endoscopy Rack**

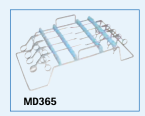


Holds 14 Instruments

	Full-Size	Extra-Long	
Rack Only	MD377	MD375	
Rack with Basket	MD378 MD377 Rack, PL950215 Mat, JF222R Basket	MD379 MD375 Rack, JF933 Mat, JF232R Basket	

# **Instrument Storage Racks**

## Racks



### MD365 - Arthroscopy Rack Holds 20 arthroscopy punches Fits into a full-size, 8" deep SterilContainer™ 193⁄8" x 93⁄8" x 41⁄2" 490 x 238 x 114 mm



MD927 - Osteotome Rack for Three-Quarter Size Container

Holds 12 straight and curved osteotomes (example: MB640 and MB650)
11½" x 9½" x 2¾"
295 x 240 x 70 mm



MD937 – Osteotome Rack for Half-Size Container Holds 12 straight and curved osteotomes (example: MB640 and MB650) 10" x 97/8" x 23/4" 254 x 250 x 70 mm

## **Storage Frame for Bone Punches**



JF120R holds ten instruments.



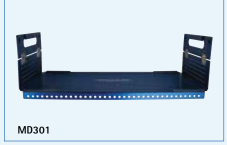
JF120R can be used in the JN744, 8" three-quarter size container. It can also be used in a full-size container for longer instruments.

## **Lifting Platforms**



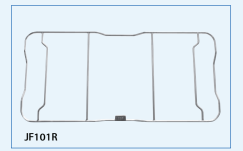
 $\label{eq:md264} \begin{aligned} & \text{MD264} \\ & \text{Fits into full-size 10" container.} \\ & \text{Height} = 6^{3}\!/\!\!4" \end{aligned}$ 

Lifting Platform Material Code	Container Height	Handle Height*	Fits Container Codes	
US094	4"	21/2"	JK/JN/JM 440	
US095	5"	31/2"	JK/JN/JM 441	
US096	6"	<b>4</b> <sup>1</sup> /4"	JK/JN/JM 442	
MD264	8"	6 <sup>1</sup> /4"	JK/JN/JM 444	
US098	10"	81/2"	JK/JN/JM 446	



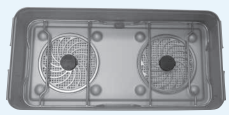
#### MD301

Fits into full-size 6" container JN/JK442 with handle folded 90°. Fits into full-size 10" container JN/JK446 with handles extended. 63/4" tall with handles extended vertically



#### JF101R

For added support for sets in a Full-Size, solid or perforated bottom container.



All dimensions are length x width x height

## **Basket Dividers**

## **Basket Dividers**











Item No.	Description	Outside Dimensions (length x width x height)	
JF378R	Limiting Bar with Securing Screws	6½" x 1½16" x ½"	164 x 27 x 12 mm
JF381R	Limiting Bar with Securing Screws	3" x 1½16" x ½"	76 x 27 x 12 mm
JF921R	Straight divider for baskets	43/8" x 5/8" x 11/16"	110 x 15 x 28 mm
JF922R	Straight divider for baskets	63/8" x 5/8" x 11/16"	174 x 15 x 28 mm
JF923R	Straight divider for baskets	95/8" x 5/8" x 11/16"	244 x 15 x 28 mm

## **Micro Instrument Holders and Racks**

## **Micro Instrument Holders and Racks**



JF149R - Mini-Half Size Basket

53/8" x 43/4" x 17/8" 135 x 120 x 47 mm

Note: 2 Mini-Half Size Baskets fit into one Mini

Size SterilContainer



JF150R - Micro Instrument basket

with lid 91/4" x 51/4" x 15/8" 235 x 137 x 42 mm

## Micro Instrument Holders and Racks









Item No.	Description
MA982	Holds 8 Alligator-Style Forceps, 51/8" x 51/8" x 1"
MA984	Holds 10 small handle Picks, Hooks, Dissectors, or Curettes, 71/8" x 51/8" x 1"
MA985	Holds 6-12 Specula, 31/2" x 51/8" x 1"
MA987	Holds 10 Baron or Ferguson style suctions, 57/8" x 51/8" x 1"

97/8" x 5/8" x 13/16"

# **Micro Trays**

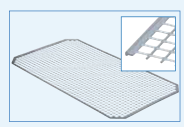
## **Micro Trays**

Item No.	Description	Outside Dimensions (length x width x height)	
US952	Micro Tray	10" x 10" x 11/4" 254 x 254 x 32 mm	



## **Mats Lubricants and Cleaners**

## Silicone Mesh Mats



JF938 - 91/2" x 97/8" (For use with half-size containers)

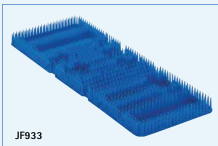
**JF939 -** 187/8" x 97/8"

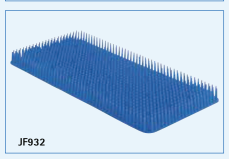
JF940 - 157/8" x 97/8" (For use with three-quarter size containers)

JF941 - 211/8" x 97/8" (For use with full-size containers)

## Silicone Cushioning Pads







All dimensions are length x width x height

JF933 Extra Long-size Silicone Cushioning Pad  $24'' \times 9'' \times 17/8''$   $610 \times 230 \times 30$  mm

- For safe storage of delicate instruments.
- Pad elevators to minimize potential moisture buildup.
- Perforated for optimal air and steam circulation.

JF932 Silicone Mat, Blue – Full Size  $181/2" \times 9" \times 1"$  in  $470 \times 230 \times 30$  mm

#### MD894 Mini-size

Silicone Cushioning Pad 43/8" x 97/8" 110 x 250 mm

#### MD895 Quarter-size

Silicone Cushioning Pad 61/2" x 101/4" 165 x 260 mm

#### MD896 Half-size

Silicone Cushioning Pad 91/2" x 97/8" 240 x 250 mm

### MD897 Three-quarter-size

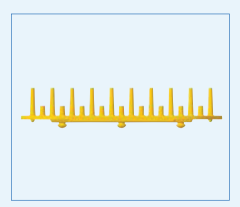
Silicone Cushioning Pad 15<sup>3</sup>/<sub>4</sub>" x 9<sup>7</sup>/<sub>8</sub>" 400 x 250 mm

#### MD898 Full-size

Silicone Cushioning Pad 211/4" x 97/8" 540 x 250 mm

## **Mats Lubricants and Cleaners**

## Silicone Holding Mats with Perforations





JF944 - 93/4" x 4" Mini-size silicone mats

JF945 - 93/4" x 91/4" Half-size silicone mats

JF947 - 151/4" x 91/4" Three-Quarter size silicone mat

JF949 - 201/4" x 91/4" Full-Size silicone mat

## **Lubricants and Cleaners**



JG598

**Aesculap Instrument Oil** for box locks, ratchets, etc. Physiologically inert acc. to DAB 7.



#### JG600

Aesculap Oil Spray for maintenance of instruments prior to sterilization. Physiologically inert acc. to DAB 7.

Minimum order size 6, must be ordered in multiples of 6

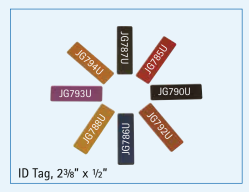


#### JG601

**Eloxal Cleaner,** 100 ml for cleaning container surfaces.

# **Identification Labels & Tags**

## Identification Labels for Labeling Contents and Delivery Address



JG785U	Red
JG786U	Blue
JG787U	Green
JG788U	Gold
JG790U	Black
JG792U	Brown
JG793U	Purple
JG794U	Orange



For use with Steam Sterilization

## **Snap-on Identification Tags for Labeling Contents**

Small Tags		23/8" x 1/2" (60 x 15 mm)
US935	Red	Car old Sidebase
US936	Blue	
US937	Green	
US938	Gold	
US939	Silver	
US940	Black	
US941	Purple	
US942	Orange	
US943	Bronze	

Large Tags		23/8" x 11/8" (60 x 30 mm)
US965	Red	Se case been ton
US966	Blue	
US967	Green	
US968	Gold	
US969	Silver	
US970	Black	
US971	Purple	
US972	Orange	
US973	Bronze	

Identification Labels for labeling contents for Vapor Hydrogen Peroxide Sterilization Systems.

US901	Magenta	US901
US917	Magenta	US917
US945	Magenta	US945





US901 ID Tag, 23/8" x 1/2"

#### **US917**

Small Snap-on ID Tag, 23/8" x 1/2"

### **US945**

Large Snap-on ID Tag, 23/8" x 11/8"

To order this tag without clips add the suffix "200" behind the item #'s (example US935200 is the red small tag only)

Not recommended for use in vapor hydrogen peroxide sterilization due to color fading.

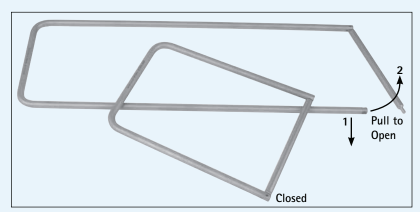
# Communicator Tags, Stringers & ID Brackets

## **Communicator Tag**



US974 Communication Card Holder including Clip (Shown with US963 Communicator Card not included) Clip only - MD353 US963 Dimensions: 31/2" x 2"

## **Stringers**



All dimensions	ara fram	· autoida	0da0 +	o outcido	~~~

Open Stringers		
US810	14" x 2½"	
US897	12" x 2½"	
US898	10" x 21/2"	
US899	8" x 21/2"	
US811	6" x 21/2"	
US813	8" x 5"	
US812	6" x 5"	

Closed Stringers Push to Open								
US891	14" x 21/2"							
US890	12" x 2½"							
US889	10" x 2½"							
US888	8" x 2½"							
US926	6" x 2½"							
US814	4" x 2½"							
US909	12" x 5"							
US925	10" x 5"							
US904	8" x 5"							
US815	6" x 5"							

## Bar Code ID Brackets for Honeycomb Baskets

JG616U and JG617U are Bar Code Identification brackets that can be attached to HoneyComb or perforated baskets to aid in securing bar code labels to the basket. The stainless steel brackets are secured to the baskets by bending the flexible tabs into the perforations.

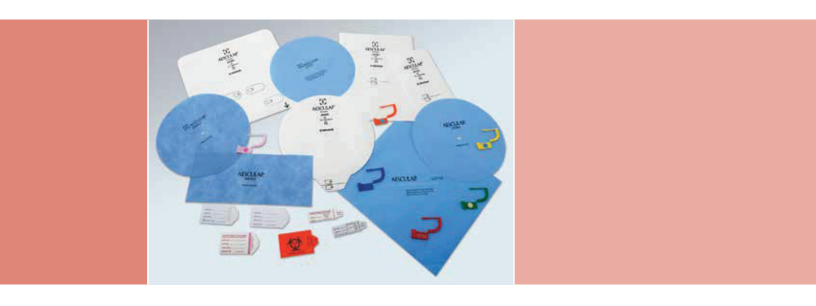


JG617U



58 x 23 mm (21/4" x 7/8") 89 x 30 mm (31/2" x 13/16")

# **Sterile Processing Products**



# **SterilContainer**<sup>™</sup> **Processing Supplies**

### **Tamper Evident Locks**

**Tamper Evident Locks** Seal containers for safety and security. Indicator dots change color when exposed to sterilizing conditions. Quantities of 1000 each.

	Item No.	Color	Description	Qty.	PreVac Steam	PreVac IUSS	Gravity	EtO	Low Temp
	US900	Blue	No Indicator	1,000/pk	X	X	X	X	X
	US905	Green	Change <sup>1</sup> Yellow to Orange	1,000/pk				X	
	US906	Orange	Change <sup>1</sup> Blue to Brown	1,000/pk	X		X		
	US910	Pink	Change <sup>1</sup> Magenta to Blue	1,000/pk					X <sup>2</sup>
1 After starillantian	US399		Change <sup>1</sup> Blue to Brown	1,000/pk	41.	X		ou solou The us	

<sup>1.</sup> After sterilization, the external indicator should change from the original indicator color to the recommended post sterilization indicator color. The recommended post sterilization indicator color may not be evenly shaded but should be shades of the proper processed color to indicate exposure to sterilant.

<sup>2.</sup> Locks must be stored in a controlled room temperature, away from alkaline chemicals, acids and sources of light.

Indicator Cards								
	Item No.	Description	Ωty.	PreVac Steam	PreVac IUSS	Gravity	EtO	Low Temp
STEEL	MD345	Communication Card No Indicator	250/pk	X	Х	X	Х	
OC ARCLES. Annual	MD346	Change <sup>1,2</sup> Brown in Steam Change <sup>1,2</sup> Orange in EtO	250/pk	X		X	Χ	
ANTHY, or was	MD399	Change <sup>1</sup> Brown in Steam	250/pk		X			
STREET, STREET	MD876	Change <sup>1</sup> Brown in Steam for Quarter and Mini Size	250/pk	Х		Х	Х	
CO section	MD334	Change <sup>1</sup> Blue	250/pk					Χ
THE RESIDENCE OF THE PARTY OF T	MD335	Change <sup>1</sup> Blue for JM188 with JM174	250/pk					Х

<sup>1.</sup> After sterilization, the external indicator should change from the original indicator color to the recommended post sterilization indicator color. The recommended post sterilization indicator color may not be evenly shaded but should be shades of the proper processed color to indicate exposure to sterilant.

<sup>2.</sup> Filter contains a dual indicator dot, which changes to brown in steam, and to orange in EtO.

## **Filters**

Filters - Wide,	Filters – Wide, Extra-Long, Full-Size, Three-Quarter and Half-Size Containers								
	Item No.	Description	Qty.	PreVac Steam	PreVac IUSS	Gravity	EtO	Low Temp	
Sur.	US751	Paper Filter with Indicator <sup>1</sup>	1,000/pk	<b>X</b> ¹	<b>X</b> ¹	<b>X</b> ¹	<b>X</b> ¹		
- AZOTA	US994	Paper Filter without Indicator	1,000/pk	Х	X	X	Х		
N <sub>20</sub> pr	MD344	Polypropylene Filter without Indicator	1,000/pk	X	X		X	Х	
	JK090	PTFE Reusable Filter	10/pk	X	X				
(Cassouap)	JP050	PrimeLine™ PrimeLine Pro PTFE Reusable Filter²	1/pk	X	X				

<sup>1.</sup> Filter contains a dual indicator dot, which changes from blue to brown in steam, and to orange in EtO.

## Communication Cards, Biohazard Cards and Indicator Strips



US963 — Communicator Card For use with US974 Communicator Tag. Box of 500



US991 — Biohazard Card For use with soiled instruments. Box of 250



**US754 — Indicator Strip**Single-use strip for use in steam and EtO sterilization. Box of 250



MD347 —
Process Indicator
Card
For use in steam or EtO
sterilization. Box of 250
Designed for Aesculap
Generation 3 Containers,
circa 1990's.

# ID Tags and Write-on Labels

Quarter-Size, Mini and Extra-Long Mini Size Containers										
	Item No.	Description	Qty.	PreVac Steam	PreVac IUSS	Gravity	EtO	Low Temp		
	US999	Paper Filter w/o Indicator	1,000/pk	Х	Х	Х	Х			
****	MD355	Polypropylene Filter w/o Indicator	1,000/pk	Χ	X		Χ	Х		
8	JK091	PTFE Reusable Filter	2/pk	X	X					

## Filters - Generation 2 and Prior SterilContainer™ Systems



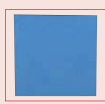
US992 - Single use 1/4-size 61/2" x 9" filter. Box of 1000



JK092 - Reusable filter. 2 per pack 61/2" x 9"



US756 - Single use square 9" x 9" filter with indicator dot. Box of 1000



US998 - Single use square 9" x 9" filter. Box of 1000



JK089 - Reusable filter. 10 per pack 9" x 9"

# **ID Tags and Write-on Labels**

ID Tags and W							
	ency with clearly preprinted, color coded tags and	l labels to p	rovide clear	communica	tion betwee	en OR and S	SPD
Indication/ Action	How to Use		Locks			Tags	
		US680	Red	100/Pack	US720	Red	50/Pack
Repair	Instrument is to be diagnosed and repaired by a Service Technician		REPAIR			AESCULAF WIRING REPAIR	400
Broken	Instrument is broken-Remove from set.  Document on count sheet and instrument	US681	Yellow	100/Pack	US721	Yellow	50/Pack
	management system.		BROKEN			AESON DO N	
		US682	White	100/Pack	US723	White	50/Pack
Pull for Service	Instrument or set needs to be pulled for preventative maintenance.		198.07		=	AESOLIAP PULLSET FOR SERVICE	ad fillion
		US684	Blue	100/Pack	US724	Blue	50/Pack
Quick Turnover	Instrument or set needs to be reprocessed ASAP.		10000			AESCLIAP QUICK TURNOVER	MALE IN
		US683	Black	100/Pack			
Discard	Instrument to be discarded.		DISCARD		1	Not availab	le
	Set is on loan. Record owner contact				US725	Green	50/Pack
Loaner	information and date to be returned.		Not availabl	e	-6	LOANER	11:
Processed On	Clearly identify the date that a set was		Not availabl	e	US016	Orange	50/Pack
. rocesseu on	processed on.		rest available		-0	wind 1	1100
					US726	Blank	50/Pack
Blank	Use this label for any special instructions.		Not availabl	e	=®	VESCULAR	1000

## Contact your Aesculap Representative or call 1-800-282-9000 to order.

Note: ID tags are fully autoclavable. Write-On Labels may be autoclaved, however bar code may be compromised in high heat/steam conditions

<sup>\*</sup> Recommended marker for Write On ID Labels: Sharpie® Industrial Super Permanent Ink Item 13001 remains permanent in steam up to 500° F.

# **SterilContainer**<sup>™</sup> **Processing Supplies**

Process Pa	ckages
------------	--------

Item No.	ltem	# Sterilizations	Contents
MD325	For Perforated Bottom Containers Steam Accessories Set	1000	2 ea. US906 (orange locks/steam) 2 ea. US994 (round filter/no indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MD327	For Perforated Bottom Containers Steam Accessories Set	1000	2 ea. US906 (orange locks/steam) 2 ea. US998 (square filter/no indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MD328	For Perforated Bottom Containers EtO Accessories Set	1000	2 ea. US900 (blue locks/steam or gas) 2 ea. US994 (round filter/no indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MD329	For Perforated Bottom Containers EtO Accessories Set	1000	2 ea. US900 (blue locks/steam or gas) 2 ea. US751 (round filter with indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MD330	For Perforated Bottom Containers Steam Accessories Set	1000	2 ea. US906 (orange locks/steam) 2 ea. US751 (round filter with indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MD326	For Solid Bottom Containers Steam Accessories Set	1000	2 ea. US906 (orange locks/steam) 1 ea. US994 (round filter/no indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MD331	For Solid Bottom Containers Steam Accessories Set	1000	2 ea. US906 (orange locks/steam) 1 ea. US751 (round filter with indicator dot) 4 ea. MD347 (indicator cards/steam or gas)
MB901	PrimeLine™ Process Packs	1000	2 ea. US906 - (orange locks/steam) 4 packs of MD346 - (Indicator cards/steam or gas)
MB902	SterilContainer™ S full size Process Pack	500	1 ea. US910 – (pink locks/STERRAD®) 2 ea. MD334 – (STERRAD compatible indicator cards) 2 ea. MD344 – (polypropylene filters/STERRAD)
MB903	SterilContainer S (3/4 and 1/2 sized containers) Process Pack	500	1 ea. US910 – (pink locks/STERRAD) 2 ea. MD334 – (STERRAD compatible indicator cards) 1 ea. MD344 – (polypropylene filters/STERRAD)

# **Display Boards & Instrument Holders**

## **Instrument Display Board**



## Instrument Display Board only

34" x 34", Aluminum 864 x 864 mm

Picture shown with US863 Instrument Pegs, US862 Instrument Sleeves, US866 Curette Holder, US865 Slotted Holder and various sized trays.

US867 Dust Cover

## **Instrument Holders and Board Trays**



Item No.	Description
US865	Slotted Holder, 5" (127 mm)
	Curette Holder, 5" (127 mm) holds five curettes
US869	Instrument Board Tray, 11" (279 mm)
US870	Instrument Board Tray, 7" (178 mm)

## Instrument Peg



US862 Instrument Sleeves 24/Pack

US863 Instrument Peg 6" (152 mm) (Qty = 1)

## Miscellaneous

### Metal Basins and Bowls



US060 - Metal Sponge Bowl 1½-quart capacity, 7" wide x 3" high



US061 - Metal Sponge Bowl 1-quart capacity, 6" wide x 21/2" high



US062 - Metal Sponge Bowl 17/8-quart capacity, 71/2" wide x 3" high



US063 - Metal Iodine Cup 6 oz., 31/2" wide x 2" high



US064 - Metal Graduated Measure 32 oz., 41/2" wide x 5" high



**US065 - Metal Iodine Cup** 14 oz., 41/2" wide x 21/2" high



US066 - Metal Medicine Cup 2 oz., 2" wide x 2" high



**US067 - Solution Basin** 12 oz., 41/2" wide x 2" high



**JG504R - Kidney Basin** 63/4", 250 ml, 1" high x 31/2" wide

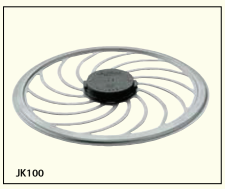


**JG506R – Kidney Basin** 10", 500 ml, 1" high x 5½" wide



**JG508R – Kidney Basin** 10<sup>3</sup>/<sub>4</sub>", 750 ml, 1<sup>1</sup>/<sub>2</sub>" high x 6" wide

## SterilContainer<sup>™</sup> Replacement Parts



JK100 — Filter retainer
For use with lids and perforated container bottoms.



JK098 - Mini filter retainer



JP050 — Filter for PrimeLine™ lids and PrimeLine Pro



JP055 — Mounting handle for filter insert, PrimeLine lids

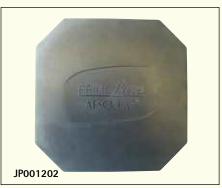


JF112210 — Replacement feet for perforated basket

JF112210



JP001204 — Filter cover for PrimeLine and PrimeLine Pro



JP001202 - Outside cover for PrimeLine

## Miscellaneous

### **Bio-Bin Containers**



The stainless steel *BIO-BIN* container is for transportation of soiled instruments and supplies within the hospital, to prevent cross contamination. **Meets OSHA standards.** 





JK262R BIO-BIN Full-Size, Stainless Steel Bottom 23" x 11" x 6" 586 x 280 x 150 mm

## JK268R BIO-BIN Full-Size, Stainless Steel Lid 23" x 11" x 11/2" 586 x 280 x 36 mm





JK060R

JK062R BIO-BIN Half-Size, Stainless Steel Bottom 115%" x 11" x 6" 295 x 280 x 150 mm



JK068R BIO-BIN Half-Size, Stainless Steel Lid 115%" x 11" x 11/2" 295 x 280 x 36 mm

# **Example Instrument Set Sizing Guide**

Container Set Name	Container Size	Basket Size	Container Set Name	Container Size	Basket Size
Abdominal Hyst. Set, Complete	Full, 51/3"	3"	Drills	3/4, 51/8"	3"
Abdominal Hysterectomy Set	Half, 51/3"	3"	Ear Forceps/Scissors	Half, 51/3"	3"
Abdominal Hyst. Set (Added to	Half, 51/3"	3"	Ear Instrument Tray	Full, 6"	Two 2"
Major Instrument Set)	пан, 573	3	Ear Picks	Quarter, 5"	Three 11/2"
Adenoid Curette Set	Mini	Mini	Extra Long/ Deep	3/4, 51/3"	3"
Adult Circumcision Set	Half, 4"	2"	Facial Fracture Set	3/4, 51/3"	3"
Amputate Supplement (Added to Basic Set)	Half, 51/3"	3"	Fusion Supplement (Added to Lami.)	3/4, 51/3"	3"
Arthroscopy	3/4, 6"	Two 2"	Gall Bladder Instruments	Half, 51/3"	3"
Arthroscopy, Complete	3/4, 6"	Two 2"	G.I. Resection Set	2/ 51/ "	
Arthroscopy, Cut Down	Half, 51/3"	3"	(Added to Major Instrument Set)	3/4, 51/3"	3
Arthroscopy, Scope	3/4, 51/3"	1" & 2"	Gomco Circumcision Set	Half, 4"	2"
Bankhart Instrument Set,	2/. [1/.]	3"	Hall Drills	Half, 51/3"	3"
Complete	3/4, 51/3"	3	Hall Neurairtome	Half, 51/3"	3"
Basic Hip, Complete	Full, 6"	4"	Hall Osteotome	Half, 4"	2"
Basic Hip	3/4, 51/3"	3"	Hand Set Basic	Full, 6"	Two 2"
Biopsy Set	Half, 51/3"	3"	Hand Set, Minor	Half, 6"	Two 2"
Bookwalter Retractor	Wide Body, 4"	4"	Hand Bone Instrument	2/. 4"	2"
Breast Augmentation	3/4, 51/3"	3"	(Added to Hand Basic)	3/4, 4"	2
Breast BX	Half, 51/3"	3"	Harrington Rod Instruments/	Mida Dady 7"	4 9 0"
Breast Reconstruction	Half, 51/3"	3"	Implants	Wide Body, 7"	4 & 2"
Brown Dermatome	Half, 51/3"	3"	Heifetz Cup Tray	3/4, 51/3"	2 & 1"
Burr Hole Set	3/4, 51/3"	3"	Hemorrhoid Rectal		3"
C-Section Set, Complete	Full, 51/3"	3"	(Added to Minor)	Half, 51/3"	3
Caldwell Luc., Complete	Full, 6"	Two 2"	Hemmorroidectomy Tray	Half, 6"	4"
Caldwell Luc. (Added to SMR)	Half, 51/3"	3"	Hip Instruments	3/4, 51/3"	3"
Carotid Supplement	Half, 51/3"	3"	(Added to Basic Ortho)	9/4, 5 //3	3
Chest Set	Full, 6"	4"	Hip Pinning (Added to Basic	<sup>3</sup> /4, 5 <sup>1</sup> / <sub>3</sub> "	3"
Cholangiogram	Half, 4"	2"	Ortho)	9/4, 5 //3	S
Circumcision Set	Quarter, 21/2"	11/2"	Hudson Brace Set	Half, 4"	2"
Cleft Palate Instruments	Half, 4"	2"	I & D Tray	Quarter, 21/2"	11/2"
Cloward Retractor	Half, 51/3"	3"	Iliac Graft Set	Half, 6"	4"
Coronary Instruments	Half, 4"	2"	IMR Instruments	Half, 4"	2"
Craniotomy Set, Medium	Full, 6"	4"	Intestinal Set	3/4, 51/3"	3"
Craniotomy Set, Large	Wide Body, 7"	4" & 2"	Janetta Fossa Retractor	Half, 4"	2"
Crutchfield Tong Set	3/4, 4"	2"	Kidney Instrument Set	Half, 4"	2"
Cysto/TURP Set	3/4, 51/3"	3"	Kidney Transplant Donor,	Full, 51/3"	3"
D & C Tray, Complete	<sup>3</sup> / <sub>4</sub> , 5 <sup>1</sup> / <sub>3</sub> "	3"	Complete	Tull, 573	3
D & C Partial	Half, 51/3"	3"	Kidney Transplant Recipient,	Full, 51/3"	3"
Dissection Set	<sup>3</sup> / <sub>4</sub> , 5 <sup>1</sup> / <sub>3</sub> "	3"	Complete	Tull, 573	J
Dionic Shaver	3/4, 51/3"	3"	Knee Arthrotomy Set	3/4, 51/3"	3"

# **Example Instrument Set Sizing Guide**

Container Set Name	Container Size	Basket Size	Container Set Name	Container Size	Basket Size
Laminectomy Instrument Set	Full, 6"	Two 2"	Peripheral Vascular/Minor	2/. [1/-"	3"
Lap/Chole, Cut Down	Half, 51/3"	3"	Vascular	<sup>3</sup> /4, 5 <sup>1</sup> /3"	
Lap/Chole, Instruments	Full, 6"	Two 2"	Peripheral Vascular/Minor	F F1/-"	3"
Laparoscopy	Full, 6"	Two, 2"	Vascular, Complete	Full, 51/3"	3
Laparoscopy Cut Down	Half, 51/3"	3"	Plastic Instrument Set	Half, 51/3"	3"
Laryngoscopy	3/4, 4"	2"	Podiatry instrument Set	Half 6"	4"
Long Instrument Pan	3/4, 51/3"	3"	Proctoscope Set	Full, 4"	2"
Major Instrument Set	Full, 6"	4"	Prostate Instruments	Half, 4"	2"
Major Ortho Set	Full, 6"	Two 2"	Radical Supplement	Half, 51/3"	3"
Major Vascular/ADB Vascular	Full, 6"	4"	Rectal Set, Complete	3/4, 51/3"	3"
Major Vascular/ABD Vascular	2/ 51/ !!	0.11	Rhinoplasty Set	3/4, 6"	3 & 1"
(Add to Major)	<sup>3</sup> /4, 5 <sup>1</sup> /3"	3"	Rhinoplasty Set (Added to SMR)	3/4, 6"	3"
Major Vascular Instrument Set	3/4, 6"	4"	Rib Resection Set	3/4, 1/3"	3"
Mastoid Tympanoplasty,			Scoville Retractor Set	Half, 51/3"	3"
Cut-Down	1/4, 51/3"	3"	Sinus Set	3/4, 51/3"	3"
Meatotomy Set	Mini	Mini	Sinuscopy Set	3/4, 6"	3 & 1"
Mediastinoscopy Tray	3/4, 4"	2"	SMR Set	Full, 6"	3 & 1"
Micro-Discectomy	3/4, 51/3"	3"	SMR Set, Complete	Full, 6"	3"
Micro-Laryngoscopy	3/4, 4"	2"	Sternal Saw	Half, 51/3"	3"
Minor Instrument Set	3/4, 51/3"	3"	Tendon Instrument Set		
Minor Ortho Set	3/4, 51/3"	3"	(Add to Hand Basic)	Half, 4"	2"
Myringotomy Instrument Set	Quarter, 21/2"	11/2"	Thoracoscopy Instruments	Full, 6"	Two 2"
Nasal Local Tray	Mini	Mini	Thoracotomy Set	Full, 6"	4"
Nasal Polyp (Add to SMR)	Half, 51/3"	3"	Thoracotomy Set, Supplement		_
Neck Dissection (Add to Basic	Half, 51/3"	3"	(Add to Major)"	3/4, 51/3"	3"
Set)			Thyroid Supplement	Half, 51/3"	3"
Neck Dissection Set, Complete	Full, 51/3"	3"	Thyroidectomy, Complete	3/4, 51/3"	3"
Nerve Instrument Set	3/4, 4"	2"	Thyroidectomy Set	3/4, 51/3"	3"
(Add to Hand Basic)			T & A Instruments	3/4, 4"	2"
Newborn Circumcision Set	Mini	Mini	TMJ Arthrotomy Set	Half, 51/3"	3"
N.S.R. Tray	3/4, 51/3"	3"	Total Hip Set	Full, 51/3"	3"
Omni Retractor	Wide Body, 7"	4"	Total Knee Set	Full, 51/3"	3"
Open Heart Basic Tray	(2) Full, 51/3"	Two 3"	Tracheotomy Tray	3/4, 51/3"	3"
Ortho Basic	Full, 6"	4"	Tuboplasty Micro Set	Mini	Mini
Ortho Small Bone	3/4, 51/3"	3"	Upper Hand Retractor	Wide Body, 7"	4"
Osteotomes /Chisels (w/	3/4, 51/3"	3"	Vaginal Hyst. Set	3/4, 51/3"	3"
Accessories) Pacemaker Tray	3/4, 51/3"	3"	Vaginal Hyst. Set, Supplement (Add to D&C)	Half, 51/3"	3"
Pediatric Laparotomy	3/4, 4"	2"	Valve Instruments	Half, 4"	2"
Peripheral Vascular Tray	3/4, 6"	4"	Vascular Access/AV Fistula	3/4, 51/3"	3"
i cripliciai vasculai ilay	/4, U	т	Vasectomy Set	3/4, 5 <sup>1</sup> / <sub>3</sub> "	3"

# **SterilContainer**<sup>™</sup> **Product Dimensions**

ull-Size Containers					
Length x Width x Height	t (Inches and mm)		Length x Width x Height (	Inches and mm)	
JN440	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	592 x 274 x 90	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	592 x 285 x 108	
Inside Dimension			21 <sup>1</sup> / <sub>2</sub> x 10 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	544 x 258 x 63	
JN441	Bottom Only		Bottom and Aluminum Lic	d	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	592 x 274 x 120	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	592 x 285 x 138	
Inside Dimension			$21^{1}/_{2} \times 10^{1}/_{8} \times 3^{5}/_{8}$	544 x 258 x 93	
JN442	Bottom Only		Bottom and Aluminum Lic	d	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>4</sub>	592 x 274 x 135	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 6	592 x 285 x 153	
Inside Dimension			21 <sup>1</sup> / <sub>2</sub> x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>4</sub>	544 x 258 x 108	
JN444	Bottom Only		Bottom and Aluminum Lic	d	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	592 x 274 x 187	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 8	592 x 285 x 205	
Inside Dimension			21½ x 10½ x 6¼	544 x 258 x 160	
JN446	Bottom Only		Bottom and Aluminum Lic	d	
_	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 9 <sup>3</sup> / <sub>4</sub>	592 x 274 x 247	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>2</sub>	592 x 285 x 265	
Inside Dimension			21½ x 10½ x 85/8	544 x 258 x 220	
JK440	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	592 x 274 x 90	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	592 x 285 x 108	
Inside Dimension			21½ x 10½ x 3	544 x 258 x 75	
JK441	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	592 x 274 x 120	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	592 x 285 x 138	
Inside Dimension			21½ x 10½ x 4½	544 x 258 x 105	
JK442	Bottom Only		Bottom and Aluminum Lic	d	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>4</sub>	592 x 274 x 135	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 6	592 x 285 x 153	
Inside Dimension			$21^{1}/_{2} \times 10^{1}/_{8} \times 4^{3}/_{4}$	544 x 258 x 120	
JK444	Bottom Only		Bottom and Aluminum Lic	d	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	592 x 274 x 187	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 8	592 x 285 x 205	
Inside Dimension			21½ x 10½ x 6¾	544 x 258 x 172	
JK446	Bottom Only		Bottom and Aluminum Lic	d	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 9 <sup>3</sup> / <sub>4</sub>	592 x 274 x 247	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>2</sub>	592 x 285 x 265	
Inside Dimension			21½ x 10½ x 9½	544 x 258 x 232	

# **SterilContainer**<sup>™</sup> **Product Dimensions**

Full-Size Stainless Steel Baskets				
Length x Width x Height (Inches)		Length x Width x Height (mm)		
JC222R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 2	20 <sup>7</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	540 x 254 x 51	530 x 244 x 41
JC223R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 2 <sup>3</sup> / <sub>4</sub>	20 <sup>7</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 2 <sup>3</sup> / <sub>8</sub>	540 x 254 x 70	530 x 244 x 60
JC224R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 4	20 <sup>7</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	540 x 254 x 102	530 x 244 x 92

Perforated Baskets				
Length x Width x Height (Inches)			Length x Width x Height (mm)	
JF221R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 1 <sup>1</sup> / <sub>2</sub> *	21 <sup>1</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x <sup>7</sup> / <sub>8</sub>	540 x 253 x 36*	538 x 251 x 22
JF222R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 2 <sup>1</sup> / <sub>4</sub> *	21 <sup>1</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	540 x 253 x 56*	538 x 251 x 42
JF223R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 3*	21 <sup>1</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	540 x 253 x 76*	538 x 251 x 62
JF224R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	21 <sup>1</sup> / <sub>4</sub> x 10 x 4 <sup>1</sup> / <sub>8</sub> *	21½ x 9½ x 35/8	540 x 253 x 106*	538 x 251 x 92

Basket Cover for Perforated Baskets			
Length x Width x Heigh	t (Inches and mm)		
JF227R	Outside (in.)	Outside (mm)	
	21 <sup>1</sup> / <sub>2</sub> x 10 <sup>1</sup> / <sub>16</sub> x <sup>3</sup> / <sub>4</sub>	544 x 257 x 18	

<sup>\*</sup> Basket height includes feet

Length x Width x Height (Inches and mm)			Length x Width x Height (Inches and mm)	
IN740	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18½ x 10¾ x 3½	470 x 274 x 90	18½ x 11¼ x 4¼	470 x 285 x 108
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	421 x 258 x 63
N741	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18½ x 10¾ x 4¾	470 x 274 x 120	18½ x 11¼ x 5½	470 x 285 x 138
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	421 x 258 x 93
N742	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18½ x 10¾ x 5¼	470 x 274 x 135	18½ x 11¼ x 6	470 x 285 x 153
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>4</sub>	421 x 258 x 108
JN744	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	470 x 274 x 187	18½ x 11¼ x 8	470 x 285 x 205
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 6 <sup>1</sup> / <sub>4</sub>	421 x 258 x 172
K740	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	470 x 274 x 90	18 <sup>1</sup> / <sub>2</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	470 x 285 x 108
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 3	421 x 258 x 75
K741	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18½ x 10¾ x 4¾	470 x 274 x 120	18½ x 11¼ x 5½	470 x 285 x 138
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>8</sub>	421 x 258 x 105
K742	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	18½ x 10¾ x 5¼	470 x 274 x 135	18½ x 11¼ x 6	470 x 285 x 153
nside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>3</sup> / <sub>4</sub>	421 x 258 x 120
K744	Bottom Only		Bottom and Aluminum Li	d
	Inches	mm	Inches	mm
Outside Dimension	18 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	470 x 274 x 187	18½ x 11¼ x 8	470 x 285 x 205

# **SterilContainer**<sup>™</sup> **Product Dimensions**

Three-Quarter Size Stainless Steel Baskets				
Length x Width x Height (Inches)		Length x Width x Height (mm)		
JC252R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 2	15 <sup>5</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	406 x 254 x 51	397 x 244 x 41
JC253R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 2 <sup>3</sup> / <sub>4</sub>	15 <sup>5</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 2 <sup>3</sup> / <sub>8</sub>	406 x 254 x 70	397 x 244 x 60
JC254R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 4	15 <sup>5</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	406 x 254 x 102	397 x 244 x 92

Perforated Baskets				
Length x Width x Height (Inches)		Length x Width x Height (mm)		
JF251R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 1½*	15 <sup>7</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x <sup>7</sup> / <sub>8</sub>	406 x 253 x 36*	404 x 251 x 22
JF252R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 2 <sup>1</sup> / <sub>4</sub> *	15 <sup>7</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	406 x 253 x 56*	404 x 251 x 42
JF253R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 3*	15 <sup>7</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	406 x 253 x 76*	404 x 251 x 62
JF254R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	16 x 10 x 4 <sup>1</sup> / <sub>8</sub> *	15 <sup>7</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	406 x 253 x 106*	404 x 251 x 92

Basket Cover for Perforated Baskets		
Length x Width x Heigh	t (Inches and mm)	
JF257R	Outside (in.)	Outside (mm)
	16½ x 10 <sup>7</sup> / <sub>8</sub> x <sup>3</sup> / <sub>4</sub>	419 x 276 x 19

<sup>\*</sup> Basket height includes feet

alf-Size Containers					
Length x Width x Height	t (Inches and mm)		Length x Width x Height (	nches and mm)	
JN340	Bottom Only		Bottom and Aluminum Lic	I	
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	300 x 274 x 90	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	300 x 285 x 108	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	254 x 258 x 63	
JN341	Bottom Only		Bottom and Aluminum Lic	l	
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	300 x 274 x 120	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	300 x 285 x 138	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	254 x 258 x 93	
JN342	Bottom Only		Bottom and Aluminum Lic		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>4</sub>	300 x 274 x 135	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 6	300 x 285 x 153	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>4</sub>	254 x 258 x 108	
JN344	Bottom Only		Bottom and Aluminum Lic	l	
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	300 x 274 x 187	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 8	300 x 285 x 205	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 6 <sup>1</sup> / <sub>4</sub>	254 x 258 x 160	
JN346	Bottom Only		Bottom and Aluminum Lic	l	
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 9 <sup>3</sup> / <sub>4</sub>	300 x 274 x 247	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>2</sub>	300 x 285 x 265	
nside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>	254 x 258 x 220	
JK340	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	300 x 274 x 90	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	300 x 285 x 108	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 3	254 x 258 x 75	
JK341	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	300 x 274 x 120	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	300 x 285 x 138	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>4</sub>	254 x 258 x 108	
JK342	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>4</sub>	300 x 274 x 135	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 6	300 x 285 x 153	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>3</sup> / <sub>4</sub>	254 x 258 x 120	
JK344	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	300 x 274 x 187	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 8	300 x 285 x 205	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 6 <sup>3</sup> / <sub>4</sub>	254 x 258 x 172	
JK346	Bottom Only		Bottom and Aluminum Lic		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 9 <sup>3</sup> / <sub>4</sub>	300 x 274 x 247	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>2</sub>	300 x 285 x 265	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 9 <sup>1</sup> / <sub>8</sub>	254 x 258 x 232	

# **SterilContainer**<sup>™</sup> **Product Dimensions**

Half-Size Stainless Steel Baskets					
Length x Width x Height (Inches)			Length x Width x Height (mm)		
JC112R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)	
	9½ x 10 x 2	9 <sup>1</sup> / <sub>8</sub> x 9 <sup>5</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	241 x 254 x 51	232 x 244 x 41	
JC113R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)	
	9 <sup>1</sup> / <sub>2</sub> x 10 x 2 <sup>3</sup> / <sub>4</sub>	9½ x 9½ x 2½	241 x 254 x 70	232 x 244 x 60	
JC114R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)	
	9½ x 10 x 4	9½ x 9½ x 3½	241 x 254 x 102	232 x 244 x 92	

Perforated Baskets				
Length x Width x Height (Inches)			Length x Width x Heig	ht (mm)
JF111R	F111R Outside (in.) Inside (in.)			Inside (mm)
	$10 \times 9^{7}/_{8} \times 1^{1}/_{2}^{*}$	$9^{1}/_{2} \times 9^{5}/_{8} \times {}^{7}/_{8}$	253 x 243 x 36*	251 x 241 x 22
JF112R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	10 x 9 <sup>7</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>4</sub> *	9 <sup>1</sup> / <sub>2</sub> x 9 <sup>5</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	253 x 243 x 56*	251 x 241 x 42
JF113R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	10 x 9 <sup>7</sup> / <sub>8</sub> x 3*	$9^{1}/_{2} \times 9^{5}/_{8} \times 2^{1}/_{2}$	253 x 243 x 76*	251 x 241 x 62
JF114R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	10 x 9 <sup>7</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>8</sub> *	9 <sup>1</sup> / <sub>2</sub> x 9 <sup>5</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	253 x 243 x 106*	251 x 241 x 92

Basket Cover for Perforated Baskets				
Length x Width x Heigh	t (Inches and mm)			
JF117R	Outside (in.)	Outside (mm)		
	10 <sup>1</sup> / <sub>8</sub> x 9 <sup>3</sup> / <sub>4</sub> x <sup>3</sup> / <sub>4</sub>	257 x 247 x 18		

<sup>\*</sup> Basket height includes feet

Quarter-Size Container	Quarter-Size Containers for Dental					
Filter Requirements: P	Perforated Bottoms with lid	s require <i>two</i> US992 fi	Iters. (6.5" x 9")			
Length x Width x Heigi	ht (Inches)		Length x Width x Height (m	m)		
JN092	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)		
	12 <sup>1</sup> / <sub>4</sub> x 7 <sup>1</sup> / <sub>2</sub> x 1 <sup>7</sup> / <sub>8</sub>	11 x 7 x <sup>3</sup> / <sub>4</sub>	313 x 190 x 46	277 x 177 x 20		
JN094	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)		
	12 <sup>1</sup> / <sub>4</sub> x 7 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	11 x 7 x 1½	313 x 190 x 65	277 x 177 x 39		
JN095	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)		
	$12^{1}/_{4} \times 7^{1}/_{2} \times 3^{5}/_{8}$	11 x 7 x 2 <sup>1</sup> / <sub>2</sub>	313 x 190 x 92	277 x 177 x 66		
JN096	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)		
	12 <sup>1</sup> / <sub>4</sub> x 7 <sup>1</sup> / <sub>2</sub> x 5 <sup>1</sup> / <sub>8</sub>	11 x 7 x 4	313 x 190 x 130	277 x 177 x 104		

Quarter-Size Lid Only		
Length x Width x Heigh	ht (Inches and mm)	
JN091	Outside (in.)	Outside (mm)
	12 <sup>1</sup> / <sub>2</sub> x 7 <sup>1</sup> / <sub>2</sub> x 1	319 x 190 x 25

uarter-Size Conta	mer Busicets			
Length x Width x H	eight (Inches)		Length x Width x Height (mm)	
JF264R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	$10^{3}/_{4} \times 7 \times 1^{5}/_{8}$	10 <sup>1</sup> / <sub>8</sub> x 6 <sup>5</sup> / <sub>8</sub> x 1 <sup>3</sup> / <sub>8</sub>	274 x 177 x 42	258 x 170 x 34
Quarter Size Perforated E	Basket with Lid and Silicone Cushioning	Rack		
JF282R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	10 <sup>5</sup> / <sub>8</sub> x 6 <sup>3</sup> / <sub>4</sub> x 3 <sup>5</sup> / <sub>8</sub>	10 <sup>1</sup> / <sub>2</sub> x 6 <sup>5</sup> / <sub>8</sub> x 3 <sup>1</sup> / <sub>2</sub>	270 x 171 x 93	267 x 169 x 91
JF289R	Outside (in.)	Outside (mm)		
	$10^{3}/_{4} \times 7 \times {}^{5}/_{8}$	273 x 177 x 16		
Quarter Size Lid for tray	/ JF282R			
JG380R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	$10^{3}/_{4} \times 3^{5}/_{16} \times 1^{3}/_{16}$	10½ x 3 x 1½	273 x 84 x 30	257 x 76 x 27
Mini-Size perforated ba	sket with lid and three instrument rack	cs, two side by side wil fit int	o JN094	
JG381R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	$10^{3}/_{4} \times 7 \times 1^{3}/_{16}$	10 <sup>1</sup> / <sub>8</sub> x 6 <sup>5</sup> / <sub>8</sub> x 1 <sup>1</sup> / <sub>16</sub>	273 x 177 x 30	257 x 168 x 27
Quarter-Size perforated	basket with lid			
JG384R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	$10^{3}/_{4} \times 7 \times 1^{5}/_{8}$	10 <sup>1</sup> / <sub>8</sub> x 6 <sup>5</sup> / <sub>8</sub> x 1 <sup>1</sup> / <sub>2</sub>	273 x 177 x 41	257 x 168 x 38
Quarter-Size perforated	basket with lid and three instrument ra	acks, one JG381R and one JG	384R can fit into JN095	
MD374	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	10 <sup>3</sup> / <sub>4</sub> x 7 x 1 <sup>5</sup> / <sub>8</sub>	10 <sup>1</sup> / <sub>8</sub> x 6 <sup>5</sup> / <sub>8</sub> x 1 <sup>3</sup> / <sub>8</sub>	274 x 177 x 42	258 x 170 x 34

### **SterilContainer**<sup>™</sup> **Product Dimensions**

Mini-Size Containers				
Length x Width x Height	t (Inches and mm)		Length x Width x Height (I	Inches and mm)
JN187	Bottom Only		Bottom and Aluminum Lic	l <sub>.</sub>
	Inches	mm	Inches	mm
Outside Dimension	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>8</sub> x 1 <sup>1</sup> / <sub>8</sub>	310 x 132 x 30	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub>	310 x 140 x 40
Inside Dimension			10 <sup>3</sup> / <sub>4</sub> x 5 x 1 <sup>1</sup> / <sub>4</sub>	274 x 126 x 33
JN188	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>4</sub>	310 x 132 x 57	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub> x 2 <sup>5</sup> / <sub>8</sub>	310 x 140 x 67
Inside Dimension			10 <sup>3</sup> / <sub>4</sub> x 5 x 2	274 x 126 x 50
JK187	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>8</sub> x 1 <sup>1</sup> / <sub>8</sub>	310 x 132 x 30	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub>	310 x 140 x 40
Inside Dimension			10 <sup>3</sup> / <sub>4</sub> x 5 x 1	274 x 126 x 25
JK188	Bottom Only		Bottom and Aluminum Lic	I
	Inches	mm	Inches	mm
Outside Dimension	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>4</sub>	310 x 132 x 57	12 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub> x 2 <sup>5</sup> / <sub>8</sub>	310 x 140 x 67
Inside Dimension			10 <sup>3</sup> / <sub>4</sub> x 5 x 2	274 x 126 x 52

Mini-Size Container Ba	skets			
Length x Width x Heigh	nt (Inches)		Length x Width x Height (m	nm)
JF159R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	10 <sup>1</sup> / <sub>2</sub> x 5 x 2	10 <sup>1</sup> / <sub>4</sub> x 4 <sup>5</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	267 x 125 x 49	261 x 118 x 41
JG380R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	$10^{3}/_{4} \times 3^{3}/_{8} \times 1^{5}/_{8}$	10 <sup>1</sup> / <sub>2</sub> x 3 <sup>1</sup> / <sub>8</sub> x 1 <sup>3</sup> / <sub>8</sub>	273 x 84 x 41	267 x 77 x 33

Extra-Long Containers				
Length x Width x Heigh	t (Inches and mm)		Length x Width x Height	(Inches and mm)
JN445	Bottom Only		Bottom and Aluminum Lid	
	Inches	mm	Inches	mm
Outside Dimension	28 x 10 <sup>3</sup> / <sub>4</sub> x 7 <sup>3</sup> / <sub>8</sub>	711 x 274 x 187	28 x 11 x 8	711 x 280 x 205
Inside Dimension			26 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>4</sub> x 6 <sup>1</sup> / <sub>4</sub>	667 x 261 x 160
Extra-Long Perforated E	Basket			
Length x Width x Heigh	t (Inches)		Length x Width x Height	(mm)
JF232R	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	26 x 10 x 2 <sup>1</sup> / <sub>4</sub>	25 <sup>7</sup> / <sub>8</sub> x 9 <sup>7</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	662 x 254 x 56	658 x 251 x 42
Wide-Body containers				
Length x Width x Heigh	t (Inches)		Length x Width x Height	(mm)
JN817	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	23 <sup>5</sup> / <sub>8</sub> x 15 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	21 <sup>1</sup> / <sub>2</sub> x 13 <sup>3</sup> / <sub>4</sub> x 3 <sup>5</sup> / <sub>8</sub>	600 x 400 x 120	544 x 350 x 91
JN821	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	23 <sup>5</sup> / <sub>8</sub> x 15 <sup>3</sup> / <sub>4</sub> x 7	21 <sup>1</sup> / <sub>2</sub> x 13 <sup>3</sup> / <sub>4</sub> x 6	600 x 400 x 180	544 x 350 x 151
JK817	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	23 <sup>5</sup> / <sub>8</sub> x 15 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	21 <sup>1</sup> / <sub>2</sub> x 13 <sup>3</sup> / <sub>4</sub> x 4	600 x 400 x 120	544 x 350 x 103
JK821	Outside (in.)	Inside (in.)	Outside (mm)	Inside (mm)
	23 <sup>5</sup> / <sub>8</sub> x 15 <sup>3</sup> / <sub>4</sub> x 7	21 <sup>1</sup> / <sub>2</sub> x 13 <sup>3</sup> / <sub>4</sub> x 6 <sup>1</sup> / <sub>2</sub>	600 x 400 x 180	544 x 350 x 163
Wide-Body Baskets				
Length x Width x Heigh	t (Inches and mm)			
JE167R	Outside (in.)	Outside (mm)		
	21 x 13 <sup>1</sup> / <sub>4</sub> x 2	533 x 337 x 51		
JE168R	Outside (in.)	Outside (mm)		
	21 x 13 <sup>1</sup> / <sub>4</sub> x 3	533 x 337 x 76		
JE169R	Outside (in.)	Outside (mm)		
	21 x 13 <sup>1</sup> / <sub>4</sub> x 4	533 x 337 x 102		

## **SterilContainer**<sup>™</sup> **Product Dimensions**

Length x Width x Height	(Inches and mm)		Length x Width x Height	(Inches and mm)	
JM440	Bottom Only		Bottom and Aluminum L	•	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	592 x 274 x 90	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	592 x 285 x 108	
Inside Dimension			21 <sup>1</sup> / <sub>2</sub> x 10 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	544 x 258 x 63	
JM441	Bottom Only		Bottom and Aluminum L	id	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	592 x 274 x 120	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	592 x 285 x 138	
Inside Dimension			21½ x 10½ x 35/8	544 x 258 x 93	
JM442	Bottom Only		Bottom and Aluminum L	id	
	Inches	mm	Inches	mm	
Outside Dimension	23 <sup>1</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>4</sub>	592 x 274 x 135	23 <sup>1</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 6	592 x 285 x 153	
Inside Dimension			21 <sup>1</sup> / <sub>2</sub> x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>4</sub>	544 x 258 x 108	
JM740	Bottom Only		Bottom and Aluminum L	id	
	Inches	mm	Inches	mm	
Outside Dimension	18 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	470 x 274 x 90	18 <sup>1</sup> / <sub>2</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	470 x 285 x 108	
Inside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	421 x 258 x 63	
M741	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	18 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	470 x 274 x 120	18 <sup>1</sup> / <sub>2</sub> x 11 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	470 x 285 x 138	
Inside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	421 x 258 x 93	
M742	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	18 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>4</sub>	470 x 274 x 135	18½ x 11¼ x 6	470 x 285 x 153	
Inside Dimension			16 <sup>1</sup> / <sub>4</sub> x 10 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>4</sub>	421 x 258 x 108	
JM340	Bottom Only		Bottom and Aluminum L	id	
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 3 <sup>1</sup> / <sub>2</sub>	300 x 274 x 90	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>	300 x 285 x 108	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub>	254 x 258 x 63	
JM341	Bottom Only		Bottom and Aluminum Lid		
	Inches	mm	Inches	mm	
Outside Dimension	11 <sup>3</sup> / <sub>4</sub> x 10 <sup>3</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>4</sub>	300 x 274 x 120	11 <sup>3</sup> / <sub>4</sub> x 11 <sup>1</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub>	300 x 285 x 138	
Inside Dimension			10 x 10 <sup>1</sup> / <sub>8</sub> x 3 <sup>5</sup> / <sub>8</sub>	254 x 258 x 93	
JM342	Bottom Only		Bottom and Aluminum L	id	
	Inches	mm	Inches	mm	
Outside Dimension	$11^{3}/_{4} \times 10^{3}/_{4} \times 5^{1}/_{4}$	300 x 274 x 135	$11^{3}/_{4} \times 11^{1}/_{4} \times 6$	300 x 285 x 153	

## **Numerical Index**

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
FK581	46	JF150R	35, 49	JF923R	48	JG327	30, 39, 40
FK599R	46	JF159R	20	JF932	51	JG328	30
GB459R	31	JF210R	31	JF933	17, 51	JG329	30, 40
JB112R	15	JF221R	11	JF938	11, 13, 15, 51	JG330	31, 37
JB113R	15	JF222R	11	JF939	11, 13, 15, 51	JG331	31
JB114R	15	JF223R	11	JF940	11, 13, 15, 51	JG332	31
JB222R	11	JF224R	11	JF941	11, 13, 15, 51	JG333	30
JB223R	11	JF227R	11	JF944	11, 13, 15, 40, 52	JG334	30
JB224R	11	JF232R	17	JF945	11, 13, 15, 40, 52	JG335	31
JB252R	13	JF236R	17	JF947	11, 13, 15, 40, 52	JG336	31
JB253R	13	JF250R	31	IEO 4O	11, 13, 15, 38,	JG337	31
JB254R	13	JF251R	13	JF949	40, 52	JG340	16, 29, 39
JC112R	15	JF252R	13	JG285R	18	JG341	29
JC113R	15	JF253R	13	JG300	31	JG342	29
JC114R	15	JF254R	13	JG301R	31	JG343	16, 29, 38
JC222R	11	JF257R	13	JG302	31	JG344	29, 38, 39
JC223R	11	JF264R	18	JG303R	31	JG352R	29
JC224R	11	JF282R	18	JG304	28, 38, 39, 40, 41	JG353R	29
JC252R	13	JF289R	18	JG305	28, 39	JG354R	29
JC253R	13	JF343	29	JG306	28, 38	JG358	29
JC254R	13	JF346	29, 34, 37, 38	JG308	28, 38, 39	JG359	29, 39
JE168R	21	JF378R	48	JG309	28, 39	JG360	29, 38
JE601	21	JF381R	48	JG310	28	JG361	28
JF101R	47	JF428R	16	JG312	28, 37, 39, 40	JG367	16, 31
JF110R	31	JF429R	16	JG313	28, 40	JG368	16, 31
JF111R	15	JF431R	44	JG314	28	JG369	16, 31
JF112210	63	JF432R	44	JG316	28, 39, 40	JG370	31
JF112R	15	JF433R	44	JG317	28, 39	JG371	31
JF113R	15	JF434R	44	JG318	28, 41	JG372	31
JF114R	15	JF435R	16, 44	JG320	30	JG380R	20
JF117R	15	JF436R	44	JG321	28	JG381R	18
JF120R	37, 47	JF527R	11	JG322	28	JG384R	18
JF146R	35, 38	JF532R	17	JG323	28	JG399	28
JF147R	35	JF833R	21	JG324	28, 39	JG504R	62
JF148R	35	JF921R	48	JG325	30, 38	JG506R	62
JF149R	35, 49	JF922R	48	JG326	30	JG508R	62

### **Numerical Index**

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
JG598	52	JK341	14	JM340	22	JN740	12
JG600	52	JK342	14	JM341	22	JN741	12
JG601	52	JK344	14	JM342	22	JN742	12
JG616U	54	JK346	14	JM389	23	JN744	12, 47
JG617U	54	JK385	14	JM440	22	JN817	21
JG697R	49	JK386	14	JM441	22	JN821	21
JG698R	49	JK387	14	JM442	22	JP001202	63
JG785U	53	JK388	14	JM489	23	JP001204	63
JG786U	53	JK389	14	JM740	22	JP050	57, 63
JG787U	53	JK440	10	JM741	22	JP055	63
JG788U	53	JK441	10	JM742	22	MA982	49
JG790U	53	JK442	10	JM789	23	MA984	49
JG792U	53	JK443	17	JN021	16	MA985	49
JG793U	53	JK444	10	JN086	19	MA986	49
JG794U	53	JK446	10	JN088	19	MA987	49
JK020	16	JK485	10	JN089	19	MB071	36
JK060R	64	JK486	10	JN090	19	MB072	36
JK062R	64	JK487	10	JN091	19	MB073	36
JK068R	64	JK488	10	JN092	18	MB074	36
JK086	63	JK489	10	JN094	18	MB075	36
JK089	58	JK490	17	JN095	18	MB076	36
JK090	57	JK740	12	JN096	18	MB077	36
JK091	58	JK741	12	JN187	20	MB078	36
JK092	58	JK742	12	JN188	20	MB079	36
JK098	63	JK744	12	JN340	14	MB080	36
JK100	63	JK785	12	JN341	14	MB216	34
JK170	20	JK786	12	JN342	14	MB217	34
JK171	20	JK787	12	JN344	14	MB218	34
JK172	20	JK788	12	JN346	14	MB219	34
JK173	20	JK789	12	JN440	10	MB220	34
JK174	20	JK817	21	JN441	10	MB640	46
JK187	20	JK821	21	JN442	10	MB650	46
JK188	20	JM020	16, 23	JN443	17	MB901	60
JK262R	64	JM021	16, 23	JN444	10	MB902	60
JK268R	64	JM174	23	JN445	17	MB903	60
JK340	14	JM188	23	JN446	10	MD149	20

Item No.	Page						
MD150	16, 23	MD573	46	US065	62	US865	61
MD151	19	MD574	46	US066	62	US866	61
MD152	23	MD575	46	US067	62	US867	61
MD153	16	MD576	46	US094	47	US869	61
MD264	47	MD676	46	US095	47	US870	61
MD301	47	MD677	46	US096	47	US872	61
MD325	60	MD678	46	US098	47	US888	54
MD326	60	MD876	56	US399	56	US889	54
MD327	60	MD894	51	US432	35	US890	54
MD328	60	MD895	51	US433	35	US891	54
MD329	60	MD896	51	US434	35	US897	54
MD330	60	MD897	51	US435	35	US898	54
MD331	60	MD898	51	US436	35	US899	54
MD334	56, 60	MD927	46	US437	35	US900	56, 60
MD335	56	MD928	46	US680	59	US901	53
MD344	57, 60	MD929	46	US681	59	US904	54
MD345	56	MD937	46	US682	59	US905	56
MD346	56, 60	ME150	33	US683	59	US906	56, 60
MD347	57, 60	ME151	33	US684	59	US909	54
MD353	54	ME154	33	US720	59	US910	56, 60
MD355	58	ME156	33	US721	59	US917	53
MD365	46	ME158	33	US723	59	US925	54
MD374	18	ME160	33	US724	59	US926	54
MD375	17, 45	ME161	33	US725	59	US928	34
MD377	45	PL960206	45	US726	59	US929	34
MD378	45	PL960R	45	US751	57, 60	US930	34
MD379	17, 45	PL961R	17, 45	US754	57	US931	34
MD399	56	PL962R	28, 39	US756	58	US935	53
MD425	44	PL963R	45	US810	54	US935200	53
MD473	46	PL964R	17, 45	US811	54	US936	53
MD490	46	US016	59	US812	54	US937	53
MD558	46	US060	62	US813	54	US938	53
MD559	46	US061	62	US814	54	US939	53
MD560	46	US062	62	US815	54	US940	53
MD571	46	US063	62	US862	61	US941	53
MD572	46	US064	62	US863	61	US942	53

## **Numerical Index**

Item No.	Page
US943	53
US945	53
US948	50
US949	50
US952	50
US953	50
US961	50
US963	54, 57
US965	53
US966	53
US967	53
US968	53
US969	53
US970	53
US971	53
US972	53
US973	53
US974	54
US975	48
US976	48
US977	48
US978	48
US991	57
US992	58
US994	57, 60
US998	58, 60
US999	58

#### **Instructions for Use**

Instructions For Use are located at <u>www.aesculapusa.com/IFU</u>

Instructional videos on processing the Aesculap SterilContainer™ System are located at www.youtube.com/user/aesculapusa

#### **Notes**

All rights reserved. Technical alterations are possible. This leaflet may be used for no other purposes than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse we retain the rights to recall our catalogs and price lists and to take legal actions.

©2018 AESCULAP. ALL RIGHTS RESERVED. PRINTED IN THE USA. Assculap is an equal opportunity employer



Aesculap, Inc. | 3773 Corporate Parkway | Center Valley, PA | 18034 Phone 800-282-9000 | Fax 610-791-6886 | www.aesculapusa.com