

# Instrument Table

- Helps keep instruments organized & handy
- 4 sizes; two styles cross brace or shelf
- Non-marking 3 in. ball-bearing swivel casters
- Stainless steel construction designed to last

Model Numbers: 108410-00, 108414-00, 108415-00, 108416-00,

108475-00, 108479-00, 108480-00, 108481-00



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Inquiries should be addressed to **Suburban Surgical Co., Inc.** Wheeling, Illinois 60090, USA

## **General Information**





### Introduction

Choose our all-welded stainless steel Instrument Table to keep your instruments organized and close at hand during procedures. Lay out instruments on the table in a central supply area, then easily roll it to where the instruments will be used. Made of Type 304 stainless steel for easy care and long life. Pick from two styles: with a bottom cross brace or a shelf. Both styles available in choice of lengths and widths, with or without drawers.

### **About this Manual**

Every attempt has been made to insure that the information in this manual is correct and complete. SSCI, however, always welcomes our customer's suggestions for improvements to our products and associated publications.

# SSCI Contact Information

Contact SSCI Customer Service by mail, telephone, or fax. The department is available from 8:30am to 5:00pm, Central Time, Monday through Friday. Closed holidays.

Address: Suburban Surgical Co., Inc.

275 Twelfth Street Wheeling, Illinois 60090

**Telephone:** Illinois - (847) 537-9320, ext. 3518

Toll Free - (800) 323-7366

**Fax:** (847) 537-9061

**Web:** www.suburbansurgical.com

### **Models**

The table below lists the eight models of SSCI Instrument Tables and gives their dimensions.

Tables with	Tables with	Dimensions	
Cross Brace	Cross Brace Shelf	Inches	Centimeters
108410-00	108475-00	20W x 34H x 16D	50.80W x 86.36H x 40.64D
108414-00	108479-00	36W x 34H x 24D	91.44W x 86.36H x 60.96D
108415-00	108480-00	48W x 34H x 20D	121.92W x 86.36H x 50.80D
108416-00	108481-00	48W x 34H x 24D	121.92W x 86.36H x 60.96D

**Model Numbers & Dimensions** 

# Returning the Table for Repairs

#### **RMA Numbers**

If your instrument table should require return to SSCI for repairs, discuss the problem with one of our Customer Service Representatives. Obtain an RMA number (Return Merchandise Authorization) from them before shipping the unit back.

**Note:** Merchandise returned without an RMA number will not be accepted.

# Packing and Shipment

If you were able to keep the instrument table shipping carton, repack the table into the carton, and staple or tape the cover securely in place. If the original shipping carton is not available, pack the table as best you can to protect it during shipment. Ship documentation with the table including:

- Destination
- RMA Number
- Your name, company, and address
- Your telephone number
- A description of the reason for returning the table

### Warranty

Suburban Surgical Company, Inc. warrants the original purchaser that our products are of the highest standards in material and workmanship. Our stainless steel components are guaranteed to last a lifetime assuming they are used as intended, properly maintained and cared for. Mechanical, electrical, electronic, hydraulic, and any product's devices carry a one year warranty.

Items purchased by Suburban Surgical Company, Inc. from other manufacturers and incorporated into our equipment are covered by the respective manufacturer's warranties.

Warranties will not apply if it is determined by Suburban Surgical Company, Inc. that the equipment became defective due to an accident, misuse, abuse, improper maintenance, or alteration. Warranty freight charges are covered for the first year only.

# Care & Cleaning of Stainless Steel

### Introduction

Stainless steel is steel alloyed with chromium to make it highly resistant to stain, rust, and corrosion. **Note:** This does NOT mean that stainless steel will *never* rust or corrode. Science has not yet developed a steel which is completely stainless or corrosion PROOF.

The type of stainless steel and finish selected by SSCI for this product is the best available for the intended use.

# Cleaning and Cleansers

The basic rule of thumb is to use the mildest cleaning procedure that will do the job effectively. Always rinse thoroughly with clear water and dry completely. Frequent cleaning will prolong the service life of stainless steel equipment and will help maintain a bright, pleasing appearance.

Ordinary deposits of waste and fluids can usually be removed with soap and water. More stubborn deposits or tightly adhering debris may require harder scrubbing and possibly the use of commercial cleaning products acceptable for use on metal surfaces. When using any cleaning agent, rub in the direction of the polish lines or "grain" of the metal. For high luster finishes, clean soft cloths or pads should be used. If especially rough cleaning is necessary, use "stainless steel" wool, nylon, or plastic scrubbers. Test these scrubbers in an inconspicuous area first to be sure they do not mar or scratch the stainless steel finish.

Minor scale build-up and some hard water spotting may be removed by washing with vinegar, followed by a neutralizing rinse with clear water and a thorough drying with a soft cloth. For heavy deposits of scale, 5% oxalic acid (use warm), 5-15% sulfamic acid, or 5-10% phosphoric acid may be used. Always follow with a neutralizing rinse of clean water and a thorough drying.

## Deodorizing Agents, Disinfectants, and Sanitizers

The large selection of brands and combinations of chemicals available for deodorizing, disinfecting, and sanitizing is staggering. Select one or more agents for use in your facility only after weighing all the benefits claimed by each product. Often this choice is made without adequate consideration of the effects these agents may produce on equipment or furnishings.

CAUTION: Before selecting a chemical to employ in your facility, review label statements regarding use with metals (stainless steel). Always consult the chemical supplier if there are any doubts.

Avoid prolonged use of chlorides (such as chlorine bleach), bromides, iodides, and thiocyanates on stainless steel surfaces as these chemicals will cause pitting, corrosion, and metal discoloration. Allowing salty solutions to evaporate and dry on stainless steel may also contribute to corrosive conditions.

In summary, select chemical deodorizers, disinfectants, and/or sanitizers only after weighing all possible benefits and known adverse effects.

### **Effect on Warranty**

CAUTION: The warranty for this product is void if the care and cleaning instructions provided in this manual are not followed.

# **Unpacking & Inspection**

CAUTION: Unpacking the instrument table is not difficult. However, the table is heavy and we recommend that unpacking be done by at least two people.

If the shipping container appears damaged in any way, contact the shipping company immediately. Save all damaged packing materials to assist in proving liability for damage.

Carefully inspect your instrument table while you unpack it. If any damage is noted, or if parts appear to be missing, call SSCI Customer Service at (800) 323-7366.

## Repairs & Replacements

### **Replacement Parts**

The only replacement parts available for the SSCI Instrument Table are the casters. If you have problems with any procedure, please feel free to call SSCI Customer Service at (800) 323-7366.

The part number for the ball-bearing swivel caster is:

P/N C100-23041000-CE000

# Parts Ordering Procedure

Order new equipment, accessories, and replacement parts directly through SSCI Customer Service. You can order by mail, telephone, or fax. Refer to *SSCI Contact Information* on *Page 3* for address, telephone, and fax numbers. When ordering, please provide the following information:

- Your name
- Company name
- Company account number
- Telephone number
- Fax number
- e-mail address
- Shipping address
- Billing address (if different from shipping address)
- Names, part numbers, and quantities of items being ordered
- Credit card number and expiration date, or other payment information
- Preferred method of shipment
- Information on whether the items are required on a normal or urgent basis

## Replacing the Ballbearing Swivel Caster

P/N C100-23041000-CE000

The following instructions guide you in replacing worn, damaged, or missing casters on your SSCI Instrument Table.

#### **Tool Required**

■ Large flat-blade screwdriver

#### **Procedure**

- 1. Lay the table down on one side so that the caster to be replaced is accessible. Place the table on a cloth or other soft surface to avoid scratching the stainless steel.
- 2. Wedge the blade of a large, flat-blade screwdriver between the caster and the plastic socket (Figure 1) and pry the caster out.
- 3. Once the caster is loose, you can pull it out the rest of the way by hand.
- 4. Place the shaft of the new caster into the socket and push it in by hand until it seats.

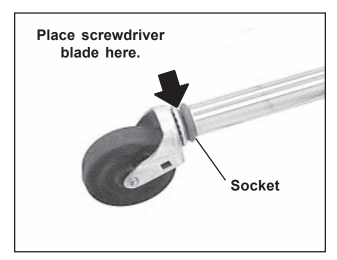


Figure 1. Removing a Caster from the Table Leg



Figure 2. Caster Removed from the Table Leg

## Care & Maintenance of Casters

#### General

This section provides you with a general safety and maintenance guide for the casters on your Instrument Table. Please read this section carefully to use your equipment safely and to provide a long and reliable life for your table.

### **Caster Safety Tips**

Always remember, the most important safety step for casters is regular and proper maintenance. Users are responsible for the proper operation and maintenance of their equipment. Any piece of equipment will become inefficient and unsafe if abused or subjected to improper demands for which it was not designed. If equipment is regularly maintained and not abused, you will get the maximum safety and service performance from your casters. Always observe the following rules:

- Never overload the equipment.
- Never drop heavy loads on the equipment.
- Never subject the equipment to operation at high speeds.

These actions create severe impact and shock loads that can lead to wheel, caster, and equipment failure.

### Inspection

#### **Frames**

Periodically turn the equipment on its end or side and check the following:

- Look for broken or cracked welds.
- Look for frame distortion caused by overloads and impact loads. Distorted frames can lead to wheel failure by placing disproportionate loads on one or two casters.

#### Wheels

Check wheels for visible tread wear. Flat spots may indicate an accumulation of foreign material, such as string, thread, or hair, which can cause the wheel to bind. Clean any foreign material out of the axle and ball-bearing.

Loose casters and frozen wheels can also cause flat spots. Timely replacement of damaged casters will enhance equipment rollability and tracking performance.

Badly worn or "chunked out" rubber tires can also cause erratic steering, bumping, load shifting, and damage to floors. We recommend that replacement casters be kept on hand to reduce costly downtime.

After the wheels have been inspected and repaired, be sure the axle rivets are tight. The wheel may lock up or become damaged if it is not straight in the caster horn.

### **Casters**

Check the swivel assembly for excessive play due to wear. If the swivel assembly is loose, replace the entire caster. If the swivel does not turn freely, check for corrosion or dirt binding the raceways.

For more information on SSCI's fine line of products and accessories, talk to your SSCI sales representative.



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