

# Regal 6 Stainless Steel Prep-Procedure Table

- All stainless steel construction for durability
- Variety of widths and styles to suit your needs
- Cabinet-style for beauty and efficiency
- Removable prep rack

Model Numbers: Vary with widths and styles - refer to SSCI catalog





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Wheeling, Illinois 60090, USA

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### Chapter 1 - General



Introduction

SSCI's Regal Prep-Procedure Tables are constructed of die-formed, stainless steel shaped on a CNC machine for accuracy. All panels are engineered for tight fitting joints, and welded and mechanically fastened to make a solid, sturdy cabinet. All cabinet interiors are stainless steel making them impervious to moisture and odors.

Drawer fronts are double-wall stainless steel, with full-width pulls integrated into the design. Welded one-piece drawer bodies are stainless steel with telescoping slides that allow the drawers to open and close easily even with heavy loads.

Doors are double-wall stainless steel with integral full-width pulls. Doors feature positive-action invisible hinges with mechanisms that hold the doors open or closed as needed. 3D micro-adjustment ensures accurate door alignment.

The tables covered in this manual are all stainless steel construction, with nominal six inch deep drop-in tubs, and any of a wide selection of drawers and doors.

### **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.

## Information and Safety Notices

In this manual you will find text under the headings **Note:**, and **CAUTION:**.

**Notes** Under the **Note:** headings, you will be given additional information pertinent to the subject discussed in that paragraph or step.

#### **Example:**

Stainless steel is steel alloyed with chromium to make it highly resistant to stain, rust, and corrosion. **Note:** This does NOT mean, however, that stainless steel will *never* rust or corrode.

**CAUTIONS** Under the **CAUTION:** heading, you will be alerted to potentially hazardous conditions which, if ignored or mishandled, could result in injury to yourself or damage to the equipment.

#### **Example:**

*CAUTION:* Unpacking and installing the table is not difficult. The table is heavy, however, and handling it can be awkward for one person. We recommend that unpacking and installation be done by at least two people.

### 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	<ul> <li>This Owner's Manual covers SSCI Regal 6 stainless steel, cabinet-style prep-procedure tables. SSCI's cabinet prep-procedure tables, however, come in a wide variety of styles to enable you to custom-design the perfect table for your facility. The following options are available:</li> <li>Regal stainless steel tables or Imperial laminated tables</li> <li>Full-cabinet styles as well as cabinets with knee-spaces middle, left, or right</li> <li>A wide range of drawer and/or door arrangements</li> <li>48 in. or 60 in. wide cabinets</li> <li>Island or abutted styles</li> <li>Selection of faucets</li> </ul> Find descriptions, pictures, and part numbers for SSCI products and accessories in our current catalog, or visit our website at www.suburbansurgical.com. To order products, parts, or accessories, refer to <i>Parts Ordering Procedure</i> on <i>Page 22</i> .
Accessories	<ul> <li>A variety of accessories is available for SSCI Regal Prep-Procedure Tables to increase your convenience and efficiency. Refer to your current SSCI catalog for pictures, descriptions, and part numbers.</li> <li>Pull-out Trays</li> <li>"V" Prep-Procedure Racks</li> <li>Flat Prep-Procedure Racks</li> <li>Solid Removable Tops</li> <li>Tub Floor Removable Bathing Racks</li> </ul>
Care and Cleaning of Stainless Steel	
Introduction	Stainless steel is steel alloyed with chromium to make it highly resistant to stain, rust, and corrosion. <b>Note:</b> This does NOT mean that stainless steel will <i>never</i> 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 agent that will do the job effectively. After cleaning, 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** The warranty for this product is void if the care and cleaning instructions provided in this manual are not followed.

Cleaning Requirements	Clean the prep-procedure table exactly in accordance with the cleaning instructions provided in Chapter 3 of this manual. <i>Failure to follow these instructions can void your warranty.</i>
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.

### **Comments:**

### **Chapter 2 - Installation**

General	This section guides you in unpacking, inspecting, and installing the SSCI Regal Stainless Steel Prep-Procedure Table. If you have problems or require additional assistance, please call SSCI Customer Service at (800) 323-7366.
Unpacking and Inspection	<i>CAUTION:</i> Unpacking the Regal Prep-Procedure Table is not difficult. The table is heavy, however, 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 the table as you unpack it. If any damage is noted, or if parts appear to be missing, call SSCI Customer Service at (800) 323-7366.
Preparation	The Regal Prep-Procedure Table comes fully assembled. The only work required is the installation of the faucets and connection to the water supply and drain. SSCI recommends a thorough cleaning before placing the table in service. Please read this <i>Owner's</i> <i>Manual</i> before using the table, and then safely file the manual where it can be quickly accessed for future reference.
Installation Procedure	
Overview	The following instructions give you a general plan for installing the prep-procedure table. Since every installation will be unique, it is obviously impractical to specify exact instructions for every case. The photos show knee-space right tables, however, knee-space left tables are exact mirror-images.
Tools and Supplies Required	<ul> <li>You will need the following tools and supplies to install your prepprocedure table.</li> <li>Plumbing tools and supplies as needed</li> <li>Electric drill and hole cutters of required sizes</li> </ul>

wner's Manual	
Installation Sequence	<ul> <li>We suggest the following installation sequence:</li> <li>1. Determine the table location.</li> <li>2. Open the wall or floor (if necessary to pipe in the faucet and drain - may not required on new construction).</li> <li>3. Install the piping for the faucet and drain.</li> <li>4. Open holes in the table wall/floor as necessary.</li> <li>5. Finish the wall/floor.</li> <li>6. Place the table in position.</li> <li>7. Connect the drain.</li> <li>8. Install the faucets.</li> <li>9. Finish the job.</li> </ul>
Determine the Table Location	Determine exactly where you want the prep-procedure table to be installed. Among other requirements, the location should provide efficient, convenient, and cost-effective routing for the faucet and drain plumbing.
Open the Wall or Floor	If this is not new construction, open the wall or floor as necessary to install piping for the prep-procedure table faucets and drain.
Install the Piping for the Faucet and Drain	Install the piping as necessary for the table faucets and drain. Use only deck-mounted faucets; the prep-procedure table is not designed for use with wall-mounted faucets.
Open Holes in the Table Wall/Floor	Plumbing can be brought into the table from the rear, side, or the floor, depending on the location of the table and the layout of the room. Locate and open holes as necessary in the rear wall, side wall, or floor of the prep-procedure table (Figure 1) as necessary to allow entrance of the drain and water piping.





**Finish the** After plumbing is complete, the wall and/or floor can be finished. **Wall/Floor** 

Place the Table Put the table in its intended position.

1.

- **Connect the Drain** Connect the drain piping to the tub drain (Figure 2).
- Install the Faucets
- Install and connect the faucets according to the instructions enclosed with the units (Figure 2).
- 2. Run water into the prep-procedure table and make sure the plumbing is correct and free of leaks.



Figure 2. Faucet, Sprayer, and Drain Locations

- Finish the Job
- 1. Place the basket strainer into the drain hole.
- 2. Place a prep rack on the table, if desired.

# Disposition of the Shipping Carton

The shipping carton can be cut up and thrown away. If adequate storage space is available, however, it might be handy to retain the carton in case reshipment of the table to the manufacturer for repairs ever becomes necessary.

### **Comments:**

### Chapter 3 - Use and Care

### Using Your Prep/ Procedure Table

Using the Drawers

### Opening and Closing the Drawers

The following instructions apply to both three and four drawer tables. The drawers on the Regal Prep-Procedure Table are designed to work smoothly even with heavy loads.



Figure 3. Full-width Drawer Pull



Figure 4. Removing and Replacing a Drawer

To open a drawer, turn your palm upward and, with your fingertips, grasp the full-width pull (Figure 3), then gently pull the drawer open. To close the drawer, gently push the drawer in. Avoid overfilling the drawers so that the contents obstruct the movement of the drawers.

### Removing and Replacing a Drawer

To remove a drawer, hold up the forward ends of the black catches on both sides of the drawer (Figure 4) and pull the drawer out.

To replace the drawer:

- 1. Pull both telescoping slides out (Figure 5).
- 2. Put the drawer tracks on the slides so that the lower tabs on the catches enter the slots on the slides.
- 3. Push the drawer in.



Figure 5. Drawer Telescoping Slides

## Using the Swinging Doors

### Opening and Closing the Swinging Doors

The swinging doors on the Regal Prep-Procedure Table open approx. 110° for full and easy access to the interior. To open a door, turn your palm upward and, with your fingertips grasp the fullwidth pull (Figure 6), and gently pull the door open. The door will hold itself open. To close the door, gently push the door closed and the door will stay closed. The doors feature positive-action invisible hinges, and 3D micro-adjustment ensures correct door alignment.



Figure 6. Full-width Door Pull

### Hinges - Overview

The hingesused on the swinging doors are sturdy, high quality devices. The following paragraphs will be helpful when removing or installing a door, or when adjusting the fit of a door in the cabinet. Figures 7 and 8 show close-up images of unmounted hinges to give you detailed views which would be difficult to obtain with the hinges mounted in place.

### Removing a Swinging Door

The design of the hinges makes it easy to remove a swinging door from the cabinet. To remove a door, squeeze the release catch on the hinge (Figure 7) and the hinge releases from the hinge mounting plate. When both hinges are free, the door comes off the cabinet.



Figure 7. Hinge and Hinge Mounting Plate (unmounted)



Figure 8. Hinge and Hinge Mounting Plate Separated

### Installing a Swinging Door

Two hinges must be mounted to the door and two hinge mounting plates to the cabinet. Hook the retaining pin on the hinge into the locking groove in the hinge mounting plate (Figure 8). Then, pivot the hinge closed and press the end of the hinge down until it snaps into place. Do the same to both hinges to secure the door to the cabinet.

### Adjusting the Door Left-to-Right

An adjustment on the hinge moves the door left and right within the door frame. By adjusting both hinges, you can center the door to provide equal spacing on the left and right. The door must be mounted on the cabinet to make this adjustment.

### Tool Required: Phillips screwdriver

#### **Procedure:**

- 1. Close the cabinet door.
- 2. Observe the gaps between the left and right sides of the door and the door frame (Figure 9).
- 3. Open the door.
- 4. With a Phillips screwdriver, turn the left-right adjustment screw (Figure 10) clockwise to move the door to the right; counterclockwise to move the door to the left.
- 5. Close the door and check the gaps.
- 6. Open the door and repeat the adjustment if necessary.
- 7. Continue as above until the gaps are equal.
- 8. Repeat the procedure for the other hinge.



Figure 9. Adjusting the Door Left-Right



Figure 10. Door Left-Right Adjustment Screw

### Adjusting the Door In-and-Out

An adjustment on the hinge moves the door in and out in the door frame. By adjusting both hinges, you can make the hinge side of the door flush with the door frame. The door must be mounted on the cabinet to make this adjustment.

Tool Required: Phillips screwdriver

#### **Procedure:**

- 1. Close the cabinet door.
- 2. Observe whether or not the hinge side of the door is flush with the cabinet frame (Figure 11)
- 3. Open the door.
- 4. With a Phillips screwdriver, turn the in-out adjustment screw (Figure 12) clockwise to move the door in; counterclockwise to move the door out.
- 5. Close the door and check to see if the door is flush with the cabinet frame.
- 6. Open the door and repeat the adjustment if necessary.
- 7. Continue as above until the door is flush with the frame.
- 8. Repeat the procedure for the other hinge.



Figure 11. Adjusting the Door In-Out



Figure 12. Door In-Out Adjustment Screw

### Using Prep-Procedure C Racks S

### Overview

Several styles of prep-procedure racks are available for use with the table. The racks are all easily removable without tools for cleaning or other activities. The available racks are:

- Flat prep-procedure rack
- "V" prep-procedure rack
- Extension rack for faucet area
- Solid removable top

### Removing and Installing a Rack

*CAUTION:* Removing and installing a rack is not difficult. The rack is heavy, however, and handling it can be awkward for one person. We recommend that removal and installation of a rack be done by at least two people.

To remove a rack, simply pick it up by hand and lift it off the table. To install a rack, merely set it in place on the table. **Note:** If the rack does not to seem to fit, rotate it 180° and try again.



Figure 13. Prep-Procedure Rack

### Keeping Your Regal Prep-Procedure Table Clean

Introduction	You will no doubt want to clean your prep-procedure table frequently. Maintaining high standards of sanitation will be an important priority for your facility.
	<i>CAUTION:</i> The warranty for this product is void if the care and cleaning instructions provided here are not followed.
Stainless Steel Cleaning Procedures	Rinse the stainless steel portions of the prep-procedure table with clear water and dry thoroughly with clean, soft cloths.
	Ordinary deposits of waste and fluids can usually be removed with soap and water. Stubborn deposits may require scrubbing with "stainless steel" wool, nylon or plastic scrubbers and/or the use of commercial cleaning products. Always scrub in the direction of the "grain" of the metal. Rinse with clear water and dry thoroughly with clean, soft cloths.
	Minor scale build-up and some hard water spotting may be removed by washing with vinegar, followed by a neutralizing rinse of clear water and a thorough drying with clean, soft cloths.
	For heavy deposits of scale, 5% oxalic acid (use warm), 5-15% sulfamic acid, or 5-10% phosphoric acid may be used. As always, rinse with clear water and dry thoroughly with clean soft cloths.
	Avoid prolonged use of chlorides (such as chlorine bleach), bromides, iodides, and thiocyanates. Never allow salty solutions to dry on the stainless steel.
	Refer to <i>Care and Cleaning of Stainless Steel</i> on <i>Page 7</i> for more detailed information.

### **Chapter 4 - Parts Replacement**

### **Replacement Parts**

The table below lists replacement parts available for the Regal 6 Prep-Procedure Table. For parts not listed, contact SSCI Customer Service at (800) 323-7366. To order, refer to *Parts Ordering Procedure* on *Page 22*.

Description	SSCI Part Number	Quantity	Replacement Instructions
Door, Swinging-Type	48", Hinged Left - 215181CLDXAC 48", Hinged Right - 215182CLDXAC 60", Hinged Left - 215181DBDXAC 60", Hinged Right - 215182DBDXAC	0, 1, or 2, depending on table configuration	Page 23
Door Hinge	851914	2 per Swinging Door	Page 24
Door Hinge Mounting Plate	851919	1 per Hinge	Page 25
Drawer	48", 3-Drawer Tables - 215183CLBHDJ 48", 4-Drawer Tables - 215183CLAYDJ 60", 3-Drawer Tables - 215183DBBHDJ 60", 4-Drawer Tables - 215183DBAYDJ	0, 3, or 4 depending on table configuration	Page 26
Drop-in Tub	48" Tables - 18180-00-HJAUDR 60" Tables - 18180-00-JFAUDR	1	Page 27
Flat Prep-Procedure Rack	48" Tables - 12950-00-HJAADR 60" Tables - 12950-00-JFAADR	1	Page 28
"V" Prep-Procedure Rack	48" Tables - 12955-00-HJAADR 60" Tables - 12955-00-JFAADR	1	Page 28
Extension Rack for Faucet Area	Flat Racks - 12950-00-BWAADR "V" Racks - 12955-00-BWAADR	1	Page 28
Solid Removable Top	48" Tables - 12960-00-HJAADR 60" Tables - 12960-00-JFAADR	1	Page 28
Removable Bathing Rack (Optional)	Stainless Steel, 48" - 12965-00-GHAFDG Stainless Steel, 60" - 12965-00-IDAFDG Plastisol Coated, 48" - 12970-00-GHAFDG Plastisol Coated, 60" - 12970-00-IDAFDG	1	Page 29

### **Replacement Parts - Regal 6 Stainless Steel Prep-Procedure Tables**

### **General Information**

### Parts Ordering Procedure

- During disassembly, retain all hardware items such as screws, nuts, lockwashers, etc. for reassembly.
- If you have problems with any procedure, please feel to call SSCI Customer Service at (800) 323-7366.

Order new equipment, accessories, and/or replacement parts directly through SSCI Customer Service. You can order by mail, telephone, or fax. Refer to *SSCI Contact Information* on *Page 6* 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

### Returning the Prep-Procedure Table for Repairs

RMA Numbers	If your prep-procedure 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. <b>Note:</b> SSCI will <i>not</i> accept merchandise returned without an RMA number.
Packing and Shipment	If you were able to keep the table shipping carton, repack the table into the carton and staple or tape the cover securely in place.
	<ul> <li>If the shipping carton is not available, package the table securely in a suitable container. Ship documentation with the table including:</li> <li>Destination</li> <li>RMA Number</li> <li>Your name, company, and address</li> <li>Your telephone number</li> </ul>

A description of the reason for returning the table

### Parts Replacement Procedures

The following sections guide you in replacing worn, damaged, or missing parts on an SSCI Regal Prep-Procedure Table.

Door, Swinging-Type Refer to Table on Page 21 for Part Numbers

### Overview

The following instructions guide you in replacing a swinging door hinged either left or right. For detailed information on the operation of the hinges, refer to *Pages 16* and *17*.

### **Tool Required**

Phillips screwdriver

#### Procedure

- 1. Squeeze on the release catches of both hinges (Figure 14), and remove the door. Refer to *Removing a Swinging Door* on *Page 16*.
- 2. With a Phillips screwdriver, remove the two screws on each hinge and remove both hinges from the old door (Figure 15).
- 3. With the screws removed above, mount the hinges on the new door.
- 4. Mount the door in the cabinet engage the hinges into the hinge mounting plates, and snap the hinges into place. Refer to *Installing a Swinging Door* on *Page 17*.
- 5. Observe how the door fits in the cabinet. If necessary, adjust the door; refer to *Adjusting the Door Left-to-Right* on *Page 17* and *Adjusting the Door In-and-Out* on *Page 18*.



Figure 14. Door Hinge Release Catch



Figure 15. Hinge Mounted on Door

Door Hinge P/N 851914	<b>Overview</b> The following instructions guide you in replacing a door hinge. All door hinges are identical whether the door is hinged-left or hinged-right. For detailed information on the operation of the hinges, refer to <i>Page 16</i> .
	Tool Required

#### Phillips screwdriver

#### Procedure

- 1. Open the cabinet door.
- 2. Squeeze on the release catches of both hinges (Figure 14), and remove the door from the cabinet. Refer to *Removing a Swinging Door* on *Page 16*.



Figure 16. Hinge Mounted on Door

- 3. With a Phillips screwdriver, remove the two mounting screws on the hinge and remove the hinge from the door (Figure 16).
- 4. Using the two screws removed above, mount the new hinge to the door.
- 5. Mount the door in the cabinet engage the hinges into the hinge mounting plates, and snap the hinges into place. Refer to *Installing a Swinging Door* on *Page 17*.
- 6. Observe how the door fits in the cabinet. If necessary, adjust the door. Refer to *Adjusting the Door Left-to-Right* on *Page 17* and *Adjusting the Door In-and-Out* on *Page 18*.

# Door Hinge<br/>Mounting PlateOverview<br/>The following in<br/>mounting plate.P/N 851919All door hinge m

The following instructions guide you in replacing a door hinge mounting plate. There is one mounting plate behind each door hinge. All door hinge mounting plates are identical. For detailed information on the operation of the hinges, refer to *Page 16*.

### **Tool Required**

- Phillips screwdriver
- Pliers

### Procedure

- 1. Open the cabinet door.
- 2. Squeeze on the release catches of both hinges (Figure 14), and remove the door from the cabinet. Refer to *Removing a Swinging Door* on *Page 16*.



Figure 17. Door Hinge Mounting Plate

- 3. With a Phillips screwdriver, remove the two screws on the hinge mounting plate and remove the plate from the cabinet wall (Figure 17).
- 4. On the new mounting plate, two dark gray plastic thread guards protect the plate mounting screws. Hold each guard with a pliers and, with a Phillips screwdriver, undo the screws. Discard the guards.
- 5. Mount the new mounting plate to the cabinet wall using the new screws supplied with the plate.
- 6. Mount the door in the cabinet engage the hinges into the hinge mounting plates, and snap the hinges into place. Refer to *Installing a Swinging Door* on *Page 17*.
- 7. Observe how the door fits in the cabinet. If necessary, adjust the door. Refer to *Adjusting the Door Left-to-Right* on *Page 17* and *Adjusting the Door In-and-Out* on *Page 18*.

### Drawer Over

Refer to Table on Page 21 for Part Numbers

### Overview

The following instructions guide you in replacing a drawer. They are appropriate for both three and four drawer tables.

#### Procedure

5.

1. Remove all items from the drawer.

Push the drawer in.

- 2. Hold up the black catches on both sides of the drawer (Figure 18) and pull the drawer out.
- 3. To replace the drawer, pull both telescoping slides out.
- 4. Put the drawer tracks on the slides so that the tabs on the catches enter the slots on the slides (Figure 19).



Figure 18. Removing and Replacing a Drawer



Figure 19. Drawer Telescoping Slides

### Drop-in Tub

Refer to Table on *Page 21* for Part Numbers

### **Overview**

The following instructions guide you in replacing a drop-in tub.

### **Tools Required**

Plumbing tools as necessary

### Procedure

*CAUTION:* Removing and installing a drop-in tub is not difficult. The tub is heavy, however, and handling it can be awkward for one person. We recommend that removal and installation of a drop-in tub be done by at least two people.

- 1. Remove any prep-procedure rack that may be on the table.
- 2. Remove the basket strainer from the drain opening.
- 3. Disconnect and remove the faucets, sprayer, and drain from the drop-in tub.
- 4. Lift the drop-in tub off (Figure 20). Be careful, it's a tight fit!
- 5. Place the new drop-in tub onto the table.
- 6. Reconnect the drain, faucets, and sprayer.
- 7. Replace the basket strainer and prep-procedure rack.





Figure 20. Drop-in Tub in Prep-Procedure Table

Figure 21. Drop-in Tub

### Prep-Procedure Rack (Flat Rack Standard, Other Racks Optional)

Refer to Table on Page 21 for Part Numbers

### Overview

The following instructions apply to all types of prep-procedure racks for the Regal Prep-Procedure table.

### Procedure

*CAUTION:* Removing and installing a rack is not difficult. The rack is heavy, however, and handling it can be awkward for one person. We recommend that removal and installation of a rack be done by at least two people.

To remove a rack, simply pick it up by hand and lift it off the table (Figure 22). To install a rack, merely set it in place on the table. **Note:** If the rack does not to seem to fit, rotate it 180° and try again.



Figure 22. Prep-Procedure Rack

### Removable Bathing Rack (Optional) Refer to Table on *Page 21* for Part Numbers

### Overview

The following instructions apply to both stainless steel and plastisol coated removable bathing racks for the Regal Prep-Procedure table.

### Procedure

*CAUTION:* Removing and installing a rack is not difficult. The rack is heavy, however, and handling it can be awkward for one person. We recommend that removal and installation of a rack be done by at least two people.

To remove a rack, simply pick it up by hand and lift it out of the tub (Figure 23). To install a rack, merely set it in place in the tub



Figure 23. Removable Bathing Rack in Drop-in Tub

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



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