"LEADER IN ANIMAL CARE PRODUCTS FOR OVER 60 YEARS"



SSCI

SUBURBAN SURGICAL CO., INC.

275 Twelfth Street, Wheeling, IL 60090

All intellectual material, including the text, graphics and other components of this catalog are Copyrighted by SSCI. Any use or duplication of these intellectual materials, without written consent by SSCI, is strictly forbidden.

16

IMPERIAL/REGAL PREP-PROCEDURE/TREATMENT CENTERS

COMBINE COMPONENTS TO CREATE A WORKSTATIONS DESIGNED TO MEET ALL YOUR NEEDS



To give your work areas a fully-coordinated, professional appearance, simply combine a grouping of our Treatment and Prep-Procedure Tables into a highly-functional Prep-Procedure/Treatment Center.

There are a multitude of ways that you can create a Prep-Procedure/Treatment Center. Any Center you create is designed to be free-standing and accessible from three sides of each station, allowing it to be positioned anywhere in the room.

A single-station is a single Prep-Procedure or Treatment Table. For more flexibility create a two-station by abutting two tables together, or add a Base Cabinet between them to create more storage. You can even add a sink and faucet to the base cabinet.

Mount a Counter Top Chase above the base cabinet to conceal electric, water, oxygen and vacuum lines. You can attach an extra cabinet or cabinets, or mount diagnostic equipment and lights to the chase.

Or choose a Full-Height Chase to create a Center with one to four stations.

Then choose either Imperial laminated components or, for the ultimate in durability, choose our all-stainless steel Regal components.

Prep-Procedure/Treatment Centers can be configured with any the following components found within this catalog:

Prep-Procedure/Treatment Center

Prep-Procedure Table(s)

Faucet and Drains

Treatment Table(s)

Countertop Chase Prep-Procedure/Treatment Center

Prep-Procedure Table(s)

Faucet and Drains

Treatment Table(s)

Countertop Chase

Countertop

Base Cabinet

Full-Height Chase Prep-Procedure/Treatment Center

Prep-Procedure Table(s)

Faucet and Drains

Treatment Table(s)

Full-height Chase





Prep-Procedure/Treatment Centers

On this page and some of the following pages, there are ideas of how to configure Prep-Procedure/Treatment Centers using SSCI's Modular Cabinetry, Base Cabinetry, Counter Top Chase, Full-Height Chase and Prep-Procedure and Treatment Tables. Look over these ideas, if one does not suit your facility, then our design team will work with you to configure the perfect Prep-Procedure/Treatment Center for your facility.

Counter Top Chase Prep Procedure/Treatment Centers



In-Line-Arrangement, 1-Station



In-Line-Arrangement, 2-Station

Full-Height Chase Prep Procedure/Treatment Centers



In-Line-Arrangement, 1-station



In-Line-Arrangement, 2-Station



L-Arrangement, 2station



T-Arrangement, 3-Station



0

IMPERIAL/REGAL COUNTER TOP CHASES ARE USED WITH IN-LINE AND CABINET ARRANGEMENT PREP-PROCEDURE/TREATMENT CENTERS:

Add a Countertop Chase to your In-line configured Prep-Procedure/Treatment Center or Cabinet Arrangement Prep-Procedure/Treatment Center for a convenient place to conceal electricity, oxygen, water and vacuum lines, making them readily available to each station within the Pre-Procedure/Treatment Center. Upper Cabinets can be mounted into an optional cabinet opening or surface-mounted to the Chase's exterior for even more flexibility and storage.

Counter Top Chases used with In-line Prep-Procedure/Treatment Centers require a Base Cabinet and counter top or Chases used with Cabinet Arrangements require SSCI's Modular Cabinetry (Section 18) to support the chase.

The Counter Top Chase consists of a column and adjustable collar, to accommodate various ceiling heights, and are shipped unassembled (four panels each) to reduce your shipping costs and for easier handling.

Collar

Available in 6 heights from 12-in. (30.48cm) to 54-in. (137.16cm) in 9-in. (22.86cm) increments to accommodate various height ceilings

Cabinet Opening

An Upper Cabinet Opening is optional in the Panel 1 for a recessed cabinet. Chase can be rotated to change cabinet location.

Column

57-in. high

Each of the four Panel's exterior and interior surfaces and edges are highpressure plastic laminate.

Surface Mount:

- Diagnostic equipment
- Lights
- Cabinet
- Electrical outlet
- Oxygen supply
- Vacuum outlet



New Product Check with SSCI for Picture



Imperial Laminated Counter Top Chase on Base Cabinet

Regal Stainless Steel Counter Top Chase on Base Cabinet

IMPERIAL/REGAL COUNTER TOP CHASE FEATURE THESE CONSTRUCTION DETAILS AND MATERIALS:

Imperial Chase are constructed of industrial-grade substrate and are machined on a CNC machine for accuracy. Chase Panels are mechanically-fastened to ensure a solid, sturdy chase. This type of construction allows for panel removal for future utility additions.

All chase interiors are finished with Thermo-Fused Melamine, making them water, odor and chemical-resistant.

All finished, exterior surfaces including the chase's edges are laminated with high-pressure plastic laminate, available in SSCI Standard colors, or SSCI optional colors or choose from a spectrum of customer-selected colors to blend with your décor.

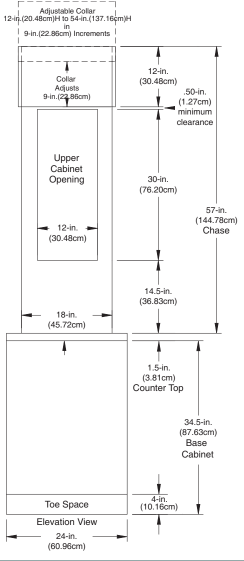
Regal Chase panels are constructed of die-formed stainless steel, and are formed on a CNC machine for accuracy. Panels are engineered for tight-fitting joints. Joints are mechanically-fastened to ensure a solid, sturdy chase. This type of construction allows for panel removal for future utility additions.

All chase interiors are stainless steel, making them impervious to water and absorption of odors.

All stainless steel exterior is durable and easy to clean, satin finish.

Countertop Chase Configurations

Choose whether you want a plain column or a cabinet opening in one panel. Column can be rotated to change cabinet's location. Then, select the appropriate chase height for your facility's ceiling height. The collar will adjust from the low to high range of the Ceiling Height selected.



P/N IMPERIAL		P/N REGAL		CEILING I	HEIGHTS		
LAMINATED		STAINLESS STEEL	WIDE	LOW	HIGH		DEEP
Plain; four panels							
HEAAAAAAACTPRBF	†	UEAAAAAAACTPRBF	18-in. (45.72cm)	7-ft. 9-in. th	ru 8-ft. 6-in.	(2.36m thru 2.59m)	8-in. (20.32cm)
HEAAAAAAACTRBBF	†	UEAAAAAAACTRBBF	18-in. (45.72cm)	8-ft. 6-in. th	ru 9-ft. 3-in.	(2.59m thru 2.82m)	8-in. (20.32cm)
HEAAAAAAACTSLBF	†	UEAAAAAAACTSLBF	18-in. (45.72cm)	9-ft. 3-in. th	ru 10-ft 0-in.	(2.82m thru 3.05m)	8-in. (20.32cm)
HEAAAAAAACTTVBF	†	UEAAAAAAACTTVBF	18-in. (45.72cm)	10-ft 0-in. tl	nru 10-ft 9-in.	(3.05m thru 3.28m)	8-in. (20.32cm)
HEAAAAAAACTVFBF	†	UEAAAAAAACTVFBF	18-in. (45.72cm)	10-ft 9-in. tl	nru 11-ft 6-in.	(3.28m thru 3.51m)	8-in. (20.32cm)
HEAAAAAAACTWPBF	†	UEAAAAAAACTWPBF	18-in. (45.72cm)	11-ft 6-in. tl	nru 12-ft 3-in.	(3.51m thru 3.73m)	8-in. (20.32cm)
Cabinet Opening; or	ne pai	nel					
HEBAAAAAACTPRBF	†	UEBAAAAAACTPRBF	18-in. (45.72cm)	7-ft. 9-in. th	ru 8-ft. 6-in.	(2.36m thru 2.59m)	8-in. (20.32cm)
HEBAAAAAACTRBBF	†	UEBAAAAAACTRBBF	18-in. (45.72cm)	8-ft. 6-in. th	ru 9-ft. 3-in.	(2.59m thru 2.82m)	8-in. (20.32cm)
HEBAAAAAACTSLBF	†	UEBAAAAAACTSLBF	18-in. (45.72cm)	9-ft. 3-in. th	ru 10-ft 0-in.	(2.82m thru 3.05m)	8-in. (20.32cm)
HEBAAAAAACTTVBF	†	UEBAAAAAACTTVBF	18-in. (45.72cm)	10-ft 0-in. th	nru 10-ft 9-in.	(3.05m thru 3.28m)	8-in. (20.32cm)
HEBAAAAAACTVFBF	†	UEBAAAAAACTVFBF	18-in. (45.72cm)	10-ft 9-in. tl	nru 11-ft 6-in.	(3.28m thru 3.51m)	8-in. (20.32cm)
HEBAAAAAACTWPBF	†	UEBAAAAAACTWPBF	18-in. (45.72cm)	11-ft 6-in. th	nru 12-ft 3-in.	(3.51m thru 3.73m)	8-in. (20.32cm)

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

†Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

IMPERIAL/REGAL CABINETRY FEATURES THESE HIGH-QUALITY CONSTRUCTION DETAILS AND MATERIALS:

Imperial Base and Upper Cabinet body panels are constructed of 45-lb. industrial-grade substrate, panels are machined on a CNC machine for accuracy. Panels are dadoed and rabbetted for tight-fitting joints. Joints are glued with adhesive impervious to liquids and mechanically-fastened to ensure a solid, sturdy cabinet.

All cabinet interiors are finished with Thermo-Fused Melamine, making them water, odor and chemical-resistant.

Drawer's steel sides feature integrated roller slides with baked-on, white epoxy finish. Drawer's back/bottom are .625-in. thick; open/close easily with 100 lb. load. 3D micro-adjustment ensures drawer alignment.

Door's positive-action, invisible hinges have self-closing mechanism, also holds door open. 3D micro-adjustment ensures door alignment.

Doors and drawer fronts have full width Aluminum Pulls.

All finished, exterior surfaces including the body's edges, drawer and cupboard door edges are laminated with high-pressure plastic laminate, available in SSCI Standard colors, or SSCI optional colors or choose from a spectrum of customer-selected colors to blend with your décor. Regal Base and Upper Cabinet body panels are constructed of die-formed stainless steel, panels are formed on a CNC machine for accuracy. Panels are engineered for tight-fitting joints. Joints are welded and mechanically-fastened to ensure a solid, sturdy cabinet.

All cabinet interiors are stainless steel, making them impervious to water and absorbing odors.

Drawer's front is double-wall stainless steel construction with a full-width pull incorporated into the design. Welded, one-piece drawer body is stainless steel with roller telescoping slides allow drawers to fully open/close easily with 100 lb. load.

Doors are double-wall stainless steel construction with a full-width pull incorporated into the design and and features positive-action invisible hinges which have self-closing mechanism, also holds door open. 3D micro-adjustment ensures door alignment.

Doors and drawer fronts have full width Stainless Steel Pulls.

All stainless steel exterior/interior is durable and easy to clean, satin finish.

"D"-Style Drawer or False Front and 1 Door Hinged Left or Right





DOOR Hinged Left	DOOR Hinged Right	CABINET STYLE
Imperial Laminated Cabi	net; Drawer, 1 Adjustable Shelf	
ARDPAEAHCDRFHDM †	ARDQAEAHCDRFHDM †	With Drawer
ARFPAEAHCDRFHDM †	ARFQAEAHCDRFHDM †	With False Front
Regal Stainless Steel Cab	oinet; Drawer, 1 Adjustable Shel	f
NRDPAEAHCDRFHDM	NRDQAEAHCDRFHDM	With Drawer
NRFPAEAHCDRFHDM	NRFQAEAHCDRFHDM	With False Front

"D"-Style Drawer or False Front and Pair of Doors

Cabinet with false front, no shelf to accommodate a sink.

Width: 24-in. (60.96cm) Height: 34.50-in.(87.63cm) Depth: 24-in. (60.96cm)

P/N	CABINET STYLE
Imperial Laminated Cabinet; Drawer, 1 Adjustable Shelf	
ARDSAEAHCDRFHDM †	With Drawer
ARFSAEAHCDRFHDM †	With False Front
Regal Stainless Steel Cabinet; Drawer, 1 Adjustable Shelf	
NRDSAEAHCDRFHDM	With Drawer
NRFSAEAHCDRFHDM	With False Front



Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.



1 Door Hinged Left or Right

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

P/N Hinged Left **Hinged Right**

Imperial Laminated Cabinet; 1 Adjustable Shelf ARANAEAHCDRFHDM -_ _ _ † ARAOAEAHCDRFHDM -_ Regal Stainless Steel Cabinet; 1 Adjustable Shelf NRANAEAHCDRFHDM NRAOAEAHCDRFHDM

Pair of Doors

Width: 24-in. (60.96cm) Height: 34.50-in.(87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet; 1 Adjustable Shelf

ARAPAEAHCDRFHDM -_ _ _ _ †

Regal Stainless Steel Cabinet; 1 Adjustable Shelf

NRAPAEAHCDRFHDM



3 "F"-Style Drawers

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet ARCBAEAHCDRFHDM -_ _ _ _ † Regal Stainless Steel Cabinet NRCBAEAHCDRFHDM

4 "D"-Style Drawers

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet ARCOAEAHCDRFHDM -_ _ _ † Regal Stainless Steel Cabinet **NRCOAEAHCDRFHDM**



in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time: *Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes. SSCI laminated products are available

Section 16

Countertops For Imperial/Regal Base Cabinets



Imperial Counter top for Base Cabinet

Countertop

Countertop designed for use with base cabinets that fit between two stations in In-Line Prep-Procedure/Treatment Centers,. The surface and all four edges are finished with high-pressure plastic laminate. The adjoining tables' counter tops abut against the edges of the base cabinet counter top. A stainless steel counter top is offered to match the stainless steel tops of abutted tables.

P/N		DESCRIPTION	DIMENSIONS
LAMINATED			
FCAJHABDRAAAAEL	†	With Sink Cut-out	24-in. (60.6cm) W, 1.5-in. (3.81cm) T, 29.125-in.(73.98cm) D
FCAJHAADRAAAAEL	†	Without Sink Cut-out	24-in. (60.6cm) W, 1.5-in. (3.81cm) T, 29.125-in.(73.98cm) D
STAINLESS STEEL			
SCAJHABDRAAAAEL		With Cut-out for sink	24-in. (60.6cm) W, 1.5-in. (3.81cm) T, 29.125-in.(73.98cm) D
SCAJHAADRAAAAEL		Without Sink Cut-out	24-in. (60.6cm) W, 1.5-in. (3.81cm) T, 29.125-in.(73.98cm) D



Imperial Counter top for Base Cabinet with Sink, Faucet and Drain $\label{eq:cabinet} % \begin{center} \begin{$

Stainless Steel Sink

Sink package includes sink, faucet and drain. Sized to fit the cutout in the counter top above.

P/N	DESCRIPTION
13337-00-CPAXBZ	Stainless Steel Sink, Faucet and Drain

in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available

10 Upper cabinet can be mounted by sliding into Chase's ordered with an opening for a cabinet or, if two cabinets are preferred, one or both must be surface-mounted to the chase.

Surface-mounted cabinets require an End Panel for both sides to finish Upper Cabinet's exterior (see below).



Open

Open Cupboard with white interior.

Width: 12-in. (30.48cm) Height: 30-in. (76.20cm) Depth: 7.375-in. (18.73cm)

Imperial Laminated Cabinet; 2 Adjustable Shelves

AAAAAAAABVEPBD -_ _ _ †

Regal Stainless Steel Cabinet; 2 Adjustable Shelves

NAAAAAAABVEPBD

1 Door Hinged Left or Right

Width: 12-in. (30.48cm) Height: 30-in. (76.20cm) Depth: 8-in. (20.32cm)

P/N Hinged Left	Hinged Right
Imperial Laminated Cabin	et; 2 Adjustable Shelves
AAANAEAACBVEPBF †	AAAOAEAACBVEPBF †
Regal Stainless Steel Cabin	net; 2 Adjustable Shelves
NAANAEAACBVEPBF	NAAOAEAACBVEPBF



End Panels

Finishes exposed ends of Upper Cabinets when surface-mounted to chase.

P/N	Thickness	SIZE Height	Depth
Imperial Laminated DAOKAEAAAACEPBD†	.625 in. (1.59cm)	30 in. (76.20cm)	7.375 in. (18.73cm)
DAOKAEAAAACEPBF [†] Regal Stainless Steel	.625 in. (1.59cm)	30 in. (76.20cm)	8 in. (20.32cm)
QAOKAEAAAACEPBF QAOKAEAAAACEPBF	.625 in. (1.59cm) .625 in. (1.59cm)	30 in. (76.20cm) 30 in. (76.20cm)	8 in. (20.32cm) 8 in. (20.32cm)

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time: †Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes. SSCI laminated products are available

in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

Section 16

In-Line Style, 1-Station Prep-Procedure/Treatment Center

7-ft. 1.625-in. (2.17m) W, 3-ft. .875-in.(.94m) H, 2-ft. 1-in. (.64m) D



Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	COLOR
		CABINET TOP
Imperial (6 Recessed-End Prep-Procedu	re Table
knee spa	ce, 3 drawers, 1 door hinged rig	ght
L10AA04B	1U0E0A5	†
Imperial I	Base Cabinet,	
1 door hi	inged right	
ARAOAEAH	HCDRFHDM	†
Imperial I	End Panel	
DROKAEAI	DAACFHDP	†
Imperial (Counter Top without cutout t	for sink
FCAJHAAD	YAAAAEL	- †
Faucet		
024601-E-2	Z-ZZ-V084-E*	
Drain		
024647-Z-	Z-ZZ-ZZZZ-Z*	
*Faucet and	d Drain shown, sold separately, see :	Section 18 for selection.
	, , , , , ,	

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	COLOR CABINET TOP
Regal 6 R	Recessed-End Prep-Procedure Tal	ble
knee spa	ace, 3 drawers, 1 door hinged right	
Y10AA04E	31U0E0A5	
Regal Ba	se Cabinet,	
1 door h	inged right	
NRAOAEA	HCDRFHDM	
Regal En	d Panel	
QROKAEA	DAACFHDP	
Regal Co	unter Top without cutout for si	nk
SCAJHAAD	DYAAAAEL	
Faucet		
024601-E-	-Z-ZZ-V084-E*	
Drain		
	-7-77-7777-7*	

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

†Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.



In-Line Style, 2-Station Prep-Procedure/Treatment Center

10-ft. 2.625-in. (3.11m) W, 3-ft. .875-in.(.94m) H, 2-ft. 5.125-in. (.74m) D



Imperial Prep-Procedure/Treatment Center Components

P/N I	DESC	RIPTION	COL CABINET	
mperial 6 Re	cessed-	End Prep-Procedure Table	e	
knee space, 3	drawe	rs, 1 door hinged right		
.10AA04B1U0E	:0A5		†	
mperial Rece	ssed-E	nd Treatment Table		
1 door hinged	d left, 4	drawers, knee space		
.60HG01D0V0	B1A5	Laminated Abutted Top	†	†
aucet				
)24601-E-Z-ZZ-	-V084-E	*		
Orain				
)24647-Z-Z-ZZ	-ZZZZ-	Z*		
Faucet and Dra	in show	n, sold separately, see Section 1	8 for selection.	
		, , , , , , , , , , , , , , , , , , , ,		

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	COLOR
		CABINET TOI
Regal 6 I	Recessed-End Prep-Procedure Ta	ble
knee spa	ace, 3 drawers, 1 door hinged right	t
/10AA04I	B1U0E0A5	
Regal Re	cessed-End Treatment Table	
1 door h	ninged left, 4 drawers, knee space	
/60HA01	DOVOB1A5 Stainless Steel Abutte	d Тор
Faucet		
024601-E	-Z-ZZ-V084-E*	
Drain		
)24647-Z	<u></u>	
*Faucet ar	nd Drain shown, sold separately, see Sec	tion 18 for selection.
	,	

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

†Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

Section 16

In-Line Style, 2-Station Prep-Procedure/Treatment Center

12-ft. 5.25-in. (3.79m) W, 3-ft. .875-in.(.94m) H, 2-ft. 5.125-in. (.74m) D



Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRIP	TION	COLOR		
				CABINET	ТОР
Imperial	6 Recessed-En	d Prep-Procedure Tab	ble		
knee spa	ce, 4 drawers,	I door hinged right			
L10HH04E	31V0E0A5			†	†
Imperial	Base Cabinet,				
1 door h	inged right				
ARAOAEA	HCDRFHDM			†	
Imperial	Recessed-End	Treatment Table			
1 door h	inged left, 4 dr	awers, knee space			
L60HG01I	D0V0B1A5	Laminated Abutted To	ор	†	†
Imperial	Counter Top v	vithout cutout for sin	nk		
FCAJHAAD	PRAAAAEL				†
Faucet					
024601-E-	Z-ZZ-V084-E*				
Drain					
024647-Z-	-Z- <u>ZZ-ZZZ-Z</u> *				
*Faucet an	d Drain shown, s	old separately, see Section	18 for	selection.	

Regal Prep-Procedure/Treatment Center Components

DESCRIPTION	COLOR CABINET TOP
ecessed-End Prep-Procedure 1	Table
ce, 4 drawers, 1 door hinged rig	ht
1V0E0A5	
e Cabinet,	
nged right	
HCDRFHDM	
essed-End Treatment Table	
nged left, 4 drawers, knee spac	re e
0V0B1A5 Stainless Steel Abutt	ted Top
inter Top without cutout for	sink
raaaael	
Z-ZZ-V084-E*	
7-77-7777-7*	
	te, 4 drawers, 1 door hinged rig 1V0E0A5 e Cabinet, nged right HCDRFHDM essed-End Treatment Table nged left, 4 drawers, knee spac 0V0B1A5 Stainless Steel Abut unter Top without cutout for RAAAAEL

in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available

S e c t i o n

16

In-Line Style, 2-Station Prep-Procedure/Treatment Center

12-ft. 5.25-in. (3.79m) W, 8-ft. 6-in.(2.59m) H, 2-ft. 5.125-in. (.74m) D



Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRI	PTION	CABINE	OLOR T TOP
mperial (6 Recessed-E	nd Prep-Procedure Table		
knee spa	ce, 4 drawers,	1 door hinged right		
L10HH04B	1V0E0A5		†	†
Imperial I	Base Cabinet	,		
1 door hi	inged right			
ARAOAEAH	HCDRFHDM		†	
Imperial I	Recessed-End	Treatment Table		
1 door hi	inged left, 4 d	rawers, knee space		
L60HG01E	00V0B1A5	Laminated Abutted Top	†	†
Imperial (Counter Top	without cutout for sink		
FCAJHAAD	RAAAAEL			†
Imperial (Upper Cabin	et		
30-in. (76	6.20cm) open			
AAAAAAA	ABVEPBD		†	
Imperial (Counter Top	Chase with cabinet cutou	ut	
HEBAAAA	ACTPRBF		†	
Faucet				
024601-E-	Z-ZZ-V084-E*			
Drain				
024647-Z-	Z- <u>ZZ-ZZZ-</u> Z*			
*Faucet and	d Drain shown,	sold separately, see Section 18	for selection.	

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION			OLO	OR _
			CABIN	ĒΤ	TOP
Regal 6 I	Recessed-Enc	l Prep-Procedure Tal	ble		
knee spa	ace, 4 drawer	s, 1 door hinged right			
/10HH04	B1V0E0A5				
Regal Ba	se Cabinet,				
1 door h	inged right				
NRAOAEA	HCDRFHDM				
Regal Re	cessed-End 7	reatment Table			
1 door h	inged left, 4	drawers, knee space			
/60HA01I	D0V0B1A5	Stainless Steel Abutted	1 Торо		
Regal Co	unter Top w	ithout Cutout for Si	nk		
SCAJHAA[DRAAAAEL				
Regal Up	per Cabinet				
30-in. (7	6.20cm) oper	า			
NAAAAAA	AABVEPBD				
Regal Co	unter Top C	hase with Cabinet C	utout		
JEBAAAA	AACTPRBF				
aucet					
)24601-E	-Z-ZZ-V084-E*				
Orain					
)24647-Z	-Z- <u>ZZ-ZZZ-</u> Z	*			
Faucet an	d Drain shown	, sold separately, see Sec	tion 18 for selection.		

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

in SSCI standard laminates,
SSCI optional laminates,
or Customer selected laminates.

SSCI laminated products are available

A Full-height Chase allows you to create an In-line, L, T or + configured Prep-Procedure/Treatment Center for a convenient place to conceal electricity, oxygen, water and vacuum lines, making them readily available to each station within the Pre-Procedure/Treatment Center. Lower and Upper Cabinets can be mounted into optional cabinet openings or upper cabinets can be surface-mounted to the Chase's exterior for even more flexibility and storage.

The Full-Height Chase consists of a column and adjustable collar, to accommodate various ceiling heights, and are shipped unassembled (four panels each) to reduce your shipping costs and for easier handling.



Imperial Laminated Full-Height Chase

NEW!

New Product Check with SSCI for Picture

> Regal Stainless Steel Full-Height Chase

16

Imperial Chase are constructed of industrial-grade substrate and are machined on a CNC machine for accuracy. Chase Panels are mechanically-fastened to ensure a solid, sturdy chase. This type of construction allows for panel removal for future utility additions.

All chase interiors are finished with Thermo-Fused Melamine, making them water, odor and chemical-resistant.

All finished, exterior surfaces including the chase's edges are laminated with high-pressure plastic laminate, available in SSCI Standard colors, or SSCI optional colors or choose from a spectrum of customer-selected colors to blend with your décor.

Regal Chase panels are constructed of die-formed stainless steel, and are formed on a CNC machine for accuracy. Panels are engineered for tight-fitting joints. Joints are mechanically-fastened to ensure a solid, sturdy chase. This type of construction allows for panel removal for future utility additions.

All chase interiors are stainless steel, making them impervious to water and absorption of odors.

All stainless steel exterior is durable and easy to clean, satin finish.

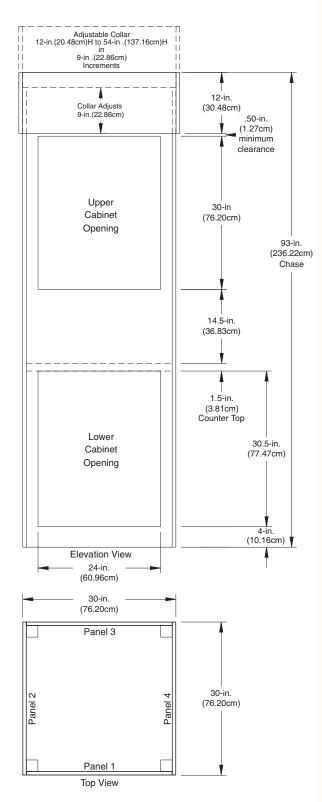
The Full-Height Chase stands on the floor and extends to the facility's ceiling. Use the chart on the next page to select the appropriate height chase. There are six heights available for ceiling heights from 7-ft. 9-in. (2.36m) thru 12-ft. 3-in. (3.73m)

Choose the type of material you want the chase to be; Imperial Laminated or Regal Stainless Steel.

The Chase is available with four panels plain; no cutouts for cabinets. Or, various cabinet cutout combinations can be specified. The following rules apply:

- 1) Only one panel of the chase can be cut out for a lower cabinet. You cannot place a table on the panel with a lower cabinet cutout.
- 2) The chase can be cut out for one upper cabinet on any panel. If two upper cabinet cutouts are preferred, they must be on opposing panels of the chase.
- 3) Upper cabinets can be surface-mounted on any panel in any combination; no cabinet cutouts are required.

'Panel One' is determined by where you will abut your first table. To decide where you will install cabinets in the chase, face 'Panel One'. The left panel is 'Panel Two', the back panel is 'Panel Three' and the right panel is 'Panel Four'.



16

15

Configurations For Full-Height Chase Prep-Procedure/Treatment Centers

USE OF PREP-PROCEDURE AND TREATMENT TABLES WITH THE FULL-HEIGHT CHASE

The illustrations below show the possible configurations using a Full-Height Chase. Panel One is identified in each drawing.

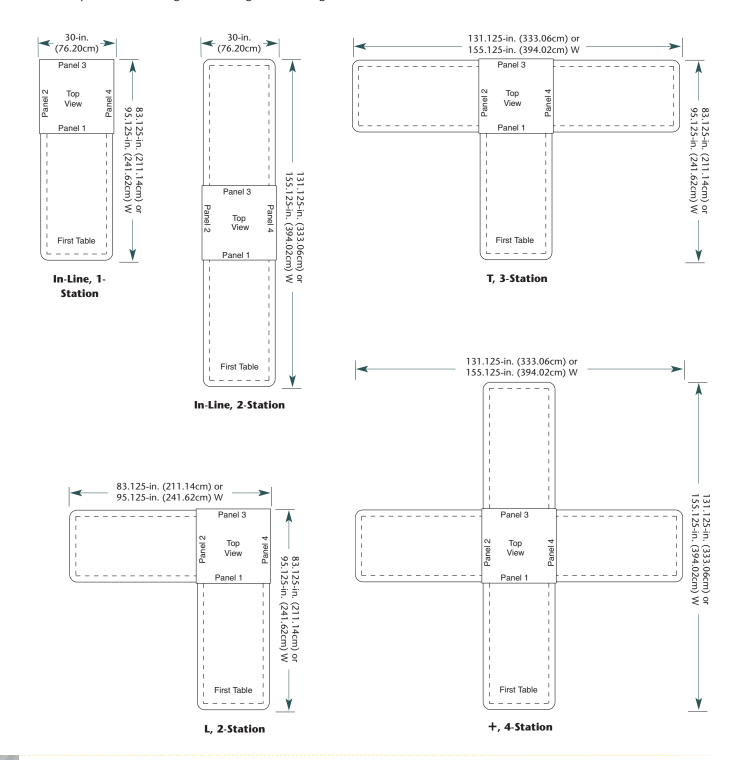
The solid line for each table depicts a Prep-Procedure Table with an abutted top or a Treatment Table, the dotted line depicts a Prep-Procedure Table with no top.

The dimensions included with the illustrations define the width and depth of each configuration using the Full-Height

Chase. The small dimension is based on the use of: 48-in. (121.92cm) table(s) with abutted top.

The larger dimension is based on the use of: 60-in. (152.40cm) table(s) with abutted top.

If you plan to use one 48-in. (121.92cm) table with abutted top instead of one 60-in. (152.40cm) table with abutted top, simply subtract 12-in. (30.48cm) from the larger W dimension.



Cabinet Cutouts Locations For Imperial/Regal Full-Height Chase

TO COMPLETE THE FULL-HEIGHT CHASE SPECIFICATIONS, CHOOSE CHASE HEIGHT AND CABINET CUTOUT LOCATIONS:

Full-Height Chase

Select the appropriate chase height for your facility's ceiling height.

The collar will adjust from the low to high range of the Ceiling Height selected.

P/N IMPERIAL		P/N REGAL		CEILING HEI	GHTS		
LAMINATED		STAINLESS STEEL	WIDE	LOW	HIGH		DEEP
HF <u>♦ ♦ ♦ ♦</u> AAAEPPREP	†	UF <u>♦ ♦ ♦ ♦</u> AAAEPPREP	30-in. (76.20cm)	7-ft. 9-in. thru 8	-ft. 6-in.	(2.36m thru 2.59m)	30-in. (76.20cm)
HF ♦ ♦ ♦ ♦ AAAEPRBEP	†	UF <u>♦ ♦ ♦ ♦</u> AAAEPRBEP	30-in. (76.20cm)	8-ft. 6-in. thru 9	-ft. 3-in.	(2.59m thru 2.82m)	30-in. (76.20cm)
HF ♦ ♦ ♦ ♦ AAAEPSLEP	†	UF <u>♦ ♦ ♦ ♦</u> AAAEPSLEP	30-in. (76.20cm)	9-ft. 3-in. thru 1	0-ft 0-in.	(2.82m thru 3.05m)	30-in. (76.20cm)
HF ♦ ♦ ♦ ♦ AAAEPTVEP	†	UF <u>♦ ♦ ♦ ♦</u> AAAEPTVEP	30-in. (76.20cm)	10-ft 0-in. thru 1	10-ft 9-in.	(3.05m thru 3.28m)	30-in. (76.20cm)
HF ♦ ♦ ♦ ♦ AAAEPVFEP	†	UF <u>♦ ♦ ♦ ♦</u> AAAEPVFEP	30-in. (76.20cm)	10-ft 9-in. thru 1	l 1-ft 6-in.	(3.28m thru 3.51m)	30-in. (76.20cm)
HF ♦ ♦ ♦ ♦ AAAEPWPEP	†	UF ♦ ♦ ♦ ♦ AAAEPWPEP	30-in. (76.20cm)	11-ft 6-in. thru 1	12-ft 3-in.	(3.51m thru 3.73m)	30-in. (76.20cm)

Cabinet Cutout Location Code

Refer to the drawings on the opposite page to determine which panel, *Panel One* is.

The Chase is available with four panels no cutouts for cabinets. Or, various cabinet cutout combinations can be specified. *The following rules apply:*

- 1) Only one panel can be cut out for a lower cabinet. You cannot place a table on the panel with a lower cabinet cutout.
- **2)** One upper cabinet cutout can be in any panel. If two upper cabinet cutouts are preferred, they must be on opposing panels.
- **3)** Upper cabinets can be surface-mounted on any panel in any combination; no cabinet cutouts are required.

Specify a Location Code for all four panels of the chase; Panel One, position 4, Panel Two, position 5, Panel Three, position 6 and Panel Four, position 7.

LOCATION CODE	LOCATIONS
anel One; first table is a	butted to
P/N Digit 3	
Α	None
В	Cabinet Cut-Out Upper Section*
С	Option not available; location of first table
D	Option not available; location of first table
Panel Two	
P/N Digit 4	
A	None
В	Cabinet Cut-Out Upper Section*
С	Cabinet Cut-Out Lower Section**
D	Cabinet Cut-Out Upper & Lower Sections**
Panel Three	
P/N Digit 5	
A	None
В	Cabinet Cut-Out Upper Section*
С	Cabinet Cut-Out Lower Section**
D	Cabinet Cut-Out Upper & Lower Sections**
Panel Four	
P/N Digit 6	
A	None
В	Cabinet Cut-Out Upper Section*
С	Cabinet Cut-Out Lower Section**
D	Cabinet Cut-Out Upper & Lower Sections**

^{*} Upper cabinets may be located on one or both opposing panels.

Important: The following customer requirements, in addition to other customer requirements, must be satisfied prior to the beginning of manufacturing lead time:



^{**} Lower cabinet located only on one panel.

Specify 4-digit Cabinet Cut-out Location code. See Chart above for Location Codes.

[†]Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

Imperial/Regal Lower Cabinets for Full-Height Chase

IMPERIAL/REGAL CABINETRY FEATURES THESE HIGH-OUALITY CONSTRUCTION DETAILS AND MATERIALS:

Lower and Upper Cabinet body panels are constructed of 45-lb. industrial-grade substrate, panels are machined on a CNC machine for accuracy. Panels are dadoed and rabbetted for tight-fitting joints. Joints are glued with adhesive impervious to liquids and mechanically-fastened to ensure a solid, sturdy cabinet.

All cabinet interiors are finished with Thermo-Fused Melamine, making them water, odor and chemical-resistant.

Drawer's steel sides feature integrated roller slides with baked-on, white epoxy finish. Drawer's back/bottom are .625-in. thick; open/close easily with 100 lb. load. 3D micro-adjustment ensures drawer alignment.

Door's positive-action, invisible hinges have self-closing mechanism, also holds door open. 3D micro-adjustment ensures door alignment.

Doors and drawer fronts have full width Aluminum Pulls.

All finished, exterior surfaces including the body's edges, drawer and cupboard door edges are laminated with high-pressure plastic laminate, available in SSCI Standard colors, or SSCI optional colors or choose from a spectrum of customer-selected colors to blend with your décor. Regal Lower and Upper Cabinet body panels are constructed of die-formed stainless steel, panels are formed on a CNC machine for accuracy. Panels are engineered for tight-fitting joints. Joints are welded and mechanically-fastened to ensure a solid, sturdy cabinet.

All cabinet interiors are stainless steel, making them impervious to water and absorbing odors.

Drawer's front is double-wall stainless steel construction with a full-width pull incorporated into the design. Welded, one-piece drawer body is stainless steel with roller telescoping slides allow drawers to fully open/close easily with 100 lb. load.

Doors are double-wall stainless steel construction with a full-width pull incorporated into the design and features positive-action invisible hinges which have self-closing mechanism, also holds door open. 3D microadjustment ensures door alignment.

Doors and drawer fronts have full width Stainless Steel Pulls.

All stainless steel exterior/interior is durable and easy to clean, satin finish.



"D"-Style Drawer and 1 Door Hinged Left or Right

Width: 24-in. (60.96cm) Height: 34.50-in.(87.63cm) Depth: 24-in. (60.96cm)

P/N
Hinged Left
Hinged Right

Imperial Laminated Cabinet; 1 Adjustable Shelf
ARDPAEAACDRFHDR -___† ARDQAEAACDRFHDR -___†
Regal Stainless Steel Cabinet; 1 Adjustable Shelf
NRDPAEAACDRFHDR NRDQAEAACDRFHDR

"D"-Style Drawer and Pair of Doors

Width: 24-in. (60.96cm) Height: 34.50-in.(87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet; 1 Adjustable Shelf ARDSAEAACDRFHDR -___† Regal Stainless Steel Cabinet; 1 Adjustable Shelf NRDSAEAACDRFHDR



Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.





1 Door Hinged Left or Right

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

Hinged Left

Hinged Right

Imperial Laminated Cabinet; 1 Adjustable Shelf ARANAEAACDRFHDR -_ _ _ † ARAOAEAACDRFHDR -_ Regal Stainless Steel Cabinet; 1 Adjustable Shelf NRANAEAACDRFHDR NRAOAEAACDRFHDR

Pair of Doors

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet; 1 Adjustable Shelf ARAPAEAACDRFHDR -___†

Regal Stainless Steel Cabinet; 1 Adjustable Shelf

NRAPAEAACDRFHDR





3 "F"-Style Drawers

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet ARCBAEAACDRFHDR -___† Regal Stainless Steel Cabinet NRCBAEAACDRFHDR

4 "D"-Style Drawers

Width: 24-in. (60.96cm) Height: 34.50-in. (87.63cm) Depth: 24-in. (60.96cm)

P/N

Imperial Laminated Cabinet ARCOAEAACDRFHDR -_ _ _ † Regal Stainless Steel Cabinet **NRCOAEAACDRFHDR**



in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time: † Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes. SSCI laminated products are available

Section

Imperial/Regal Upper Cabinets for Full-Height Chase

Open

Width: 24-in. (60.96cm) Height: 30-in. (76.20cm) Depth: 11.375-in. (28.89cm)

P/N

Imperial Laminated Cabinet; 2 Adjustable Shelves

AAAAAAAADREPBT -_ _ _ †

Regal Stainless Steel Cabinet; 2 Adjustable Shelves

NAAAAAAAADREPBT





Pair of Acrylic Sliding Doors

Choose Clear or Tinted Acrylic sliding doors.

Width: 24-in. (60.96cm) Height: 30-in. (76.20cm) Depth: 11.375-in. (28.89cm)

P/N Clear Glass doors	Tinted Acrylic doors
Imperial Laminated Cabinet	
AAABAGAAADREPBT †	AAABAHAAADREPBT †
Regal Stainless Steel Cabine	t
NAABAGAAADREPBT	NAABAHAAADREPBT

1 Door Hinged Left or Right

Width: 24-in. (60.96cm) Height: 30-in. (76.20cm) Depth: 12-in. (30.48cm)

P/N Hinged Left	Hinged Right
Imperial Laminated Cabinet;	2 Adjustable Shelves
AAANAEAACDREPBV†	,
Regal Stainless Steel Cabinet	; 2 Adjustable Shelves
NAANAEAACDREPBV	NAAOAEAACDREPBV





Pair of Doors

Width: 24-in. (60.96cm) Height: 30-in. (76.20cm) Depth: 12-in. (30.48cm)

P/N

Imperial Laminated Cabinet; 2 Adjustable Shelves

AAAPAEAACDREPBV -_ _ _ †

Regal Stainless Steel Cabinet; 2 Adjustable Shelves

NAAPAEAACDREPBV

End Panels

Finishes exposed ends of Upper Cabinets when surface-mounted to chase.

P/N		SIZE	
	Thickness	Height	Depth
Imperial Laminated			
DAOKAEAAAACEPBT†	.625 in. (1.59cm)	30 in. (76.20cm)	11.375 in.(28.89cm)
DAOKAEAAAACEPBV †	.625 in. (1.59cm)	30 in. (76.20cm)	12 in. (30.48cm)
Regal Stainless Steel			
QAOKAEAAAACEPBT	.625 in. (1.59cm)	30 in. (76.20cm)	11.375 in.(28.89cm)
QAOKAEAAAACEPBV	.625 in. (1.59cm)	30 in. (76.20cm)	12 in. (30.48cm)

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.



In-Line Style, 1-Station Prep-Procedure/Treatment Center

7-ft. 6-in. (2.29m) W, 8-ft. 6-in.(2.59m) H, 2-ft. 6-in. (.76m) D



Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	LOCATION (COLC CABINET	
Imperial	6 Recessed-End Prep-Procedure Table	Panel 1		
1 door h	inged left, 4 drawers, knee space			
L10AA03E	00V0B1A5		†	
Imperial	Lower Cabinet,	Panel 2		
1 door h	inged left			
ARANAEA	ACDRFHDR		†	
Imperial open	Upper Cabinet,	Panel 1		
AAAAAAA	AADREPBT		†	
Imperial	Full-Height Chase, Cabinet Openings:			
panel one	upper, panel two lower			
HFBCAAA	AAEPPREP		†	
Faucet				
024601-E-	Z-ZZ-V084-E*			
Drain				
024647-Z	-Z-ZZ-ZZZZ-Z*			
*Faucet an	d Drain shown, sold separately, see Section 18	for selection.		

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	LOCATION CA	COLOR BINET TOP
Regal 6 R	ecessed-End Prep-Procedure Table	Panel 1	
1 door hi	inged left, 4 drawers, knee space		
Y10AA03D	00V0B1A5		
Regal Lov	ver Cabinet,	Panel 2	
1 door hi	inged left		
NRANAEA	ACDRFHDR		
Regal Up	per Cabinet,	Panel 1	
NAAAAAA	AADREPBT		
Regal Full	I-Height Chase, Cabinet Openings:		
panel one	upper, panel two lower		
UFBCAAA	AAEPPREP		
Faucet			
024601-E-	Z-ZZ-V084-E*		
Drain			
024647-Z-	Z-ZZ-ZZZZ-Z*		
*Faucet and	d Drain shown, sold separately, see Section 1	8 for selection.	

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

†Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates. 12-ft. 8.625-in. (3.88m) W, 8-ft. 6-in.(2.59m) H, 2-ft. 6-in. (.76m) D



First Table

Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRI	PTION	LOCATION	CABINET	
Imperial (6 Recessed-E	nd Prep-Procedure	Table Panel 1		
knee spa	ce, 3 drawers,	1 door hinged righ	nt		
L10AA04B	1U0E0A5			†	
Imperial I	Recessed-End	Treatment Table	Panel 3		
1 door h	inged left, 4 o	drawers, knee space	:		
L60HG01E	00U0B1A5	Laminated Abutte	ed Top	†	†
Imperial I	Lower Cabine	et,	Panel 4		
1 D-style	drawer, 1 do	or hinged right			
ARDQAEA	ACDRFHDR			†	
Imperial (Upper Cabine	et,	Panel 4		
open					
AAAAAAA	ADREPBT			†	
Imperial I	Full-Height C	hase, Cabinet Oper	nings:		
panel four	lower, upper				
HFAAADA	VAEPPREP			†	
Faucet					
024601-E-	Z-ZZ-V084-E*				
Drain					
024647-Z-	Z-ZZ-ZZZZ-Z*				
*Faucet and	d Drain shown,	sold separately, see Se	ection 18 for selection.		

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	LOCATION CA	COLC BINET	
-	Recessed-End Prep-Procedure Table	Panel 1		
knee sp a Y10AA04F	ace, 3 drawers, 1 door hinged right			
		Panel 3		
_	cessed-End Treatment Table hinged left, 4 drawers, knee space	Panei 5		
	DOUOB1A5 Stainless Steel Abutted Top			
	wer Cabinet,	Panel 4		
•	e drawer, 1 door hinged right			
•	ACDRFHDR 3			
Regal Up	per Cabinet,	Panel 4		
open				
NAAAAA	AADREPBT			
Regal Ful	II-Height Chase, Cabinet Openings:			
panel fou	r lower, upper			
UFAAADA	AAEPPREP			
Faucet				
024601-E-	-Z-ZZ-V084-E*			
Drain				
024647-Z	-Z-ZZ-ZZZZ-Z*			
*Faucet an	nd Drain shown, sold separately, see Section 18	3 for selection.		

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

†Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.



L Shape, 2-Station Prep-Procedure/Treatment Center

7-ft. 8.625-in. (2.35m) W, 8-ft. 6-in.(2.59m) H, 7-ft. 6-in. (2.29m) W D



Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRII	PTION		LOCATION	COLO CABINET	
Imperial R	ecessed End	Treatment Tabl	le	Panel 1		
knee spac	e, 4 drawers,	1 door hinged rig	ght			
L60HG01B	IV0E0A5	Laminated Abu	itted Top		†	†
Imperial 6	Recessed-Er	d Prep-Procedu	re Table	Panel 4		
1 door hi	nged left, 4 d	rawers, knee Spac	ce,			
L10AA03D0	OVOB1A5				†	
Imperial U	pper Cabine	et,		Panel 4		
open						
AAAAAAA	ADREPBT				†	
Imperial F	ull-Height Cl	nase, Cabinet Op	enings:			
panel four	upper					
HFAAABAA	AEPPREP				†	
Faucet						
024601-E-Z	Z-ZZ-V084-E*					
Drain						
024647-Z-2	Z-ZZ-ZZZZ-Z*					
*Faucet and	Drain shown,	sold separately, see	Section 18	for selection.		

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRII	PTION	LOCATION CA	COLC ABINET	
Regal Red	cessed End Tre	eatment Table	Panel 1		
knee spa	ce, 4 drawers,	1 door hinged right			
Y60HA01B	31V0E0A5	Stainless Steel Abutted To	р		
Regal 6 R	ecessed-End I	Prep-Procedure Table	Panel 4		
1 door h	inged left, 4 dr	awers, knee Space,			
Y10AA03D	00V0B1A5				
Regal Up	per Cabinet,		Panel 4		
open					
NAAAAA	AADREPBT				
Regal Ful	l-Height Chas	e, Cabinet Openings:			
panel four	rupper				
UFAAABAA	LAEPPREP				
Faucet					
024601-E-	Z-ZZ-V084-E*				
Drain					
024647-Z-	-Z- <u>ZZ-ZZZ-Z</u> *				
*Faucet and	d Drain shown, s	sold separately, see Section 18	for selection.		

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

†Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

SSCI laminated products are available in SSCI standard laminates, SSCI optional laminates, or Customer selected laminates.

T Shape, 3-Station Prep-Procedure/Treatment Center

12-ft. 6-in. (3.81m) W, 8-ft. 6-in.(2.59m) H, 7-ft. 8.625-in. (2.35m) W D



Imperial Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	LOCATION COLOR
		CABINET TOP
Immovial	Pagaggad End Transmont Table	Panel 1
•	Recessed End Treatment Table	Panel I
•	ce, 4 drawers, 1 door hinged right	
L60HG01B		
•	6 Recessed-Middle Prep-Procedure Ta	able Panel 2
	s, knee space, 1 door hinged right	
L15AA04V	0B1E0A5	†
Imperial (6 Recessed End Prep-Procedure Table	e Panel 4
1 door hi	inged left, 1 door hinged right, knee sp	ace
L10AA03G	0A0B1A5	†
Imperial (Upper Cabinet,	Panel 1
open		
AAAAAAA	ADREPBT	†
Imperial I	Full-Height Chase, Cabinet Openings:	
panel one	upper	
HFBAAAAA	AEPPREP	†
Faucet		
024601-E-2	Z-ZZ-V084-E*	
Drain		
024647-Z-	Z-ZZ-ZZZZ-Z*	
*Faucet and	d Drain shown, sold separately, see Section 1	8 for selection.

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	LOCATION COLOR CABINET TOP
Regal Re	cessed End Treatment Table	Panel 1
	ice, 4 drawers, 1 door hinged right	
Y60HA01E	Stainless Steel Abutted To	pp
Regal 6 R	Recessed-Middle Prep-Procedure Table	Panel 2
	rs, knee space, 1 door hinged right	
Y15AA04V	/0B1E0A5	
Regal 6 R	Recessed End Prep-Procedure Table	Panel 4
1 door h	inged left, 1 door hinged right, knee spac	ce
Y10HA01E	31V0E0A5	
Regal Up open	per Cabinet,	Panel 1
NAAAAAA	AADREPBT	
Regal Ful	I-Height Chase, Cabinet Openings:	
panel one	upper	
UFBAAAA	AAEPPREP	
Faucet		
024601-E-	Z-ZZ-V084-E*	
Drain		
024647-Z-	-Z-ZZ-ZZZZ-Z*	
*Faucet an	d Drain shown, sold separately, see Section 18	for selection.

in SSCI standard laminates, SSCI optional laminates,

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time: †Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes. SSCI laminated products are available

o n

16

+ Shape, 4-Station Prep-Procedure/Treatment Center

12-ft. 11.25-in. (3.94m) W, 8-ft. 6-in.(2.59m) H, 12-ft. 6-in. (3.81m) D



Imperial Prep-Procedure/Treatment Center Components

P/N **DESCRIPTION LOCATION** COLOR CABINET TOP Imperial 6 Recessed-End Prep-Procedure Table Panel 1 knee space, 3 drawers, 1 door hinged right, L10AA04B1U0E0A5 **Imperial Recessed End Treatment Table** Panel 2 knee space, 3 drawers, 1 door hinged left L60HG01D0U0B1A5 Laminated Abutted Top **Imperial 6 Recessed-End Prep-Procedure Table** Panel 3 knee space, 3 drawers, 1 door hinged right, L10AA04B1U0E0A5 **Imperial Recessed End Treatment Table** Panel 4 knee space, 3 drawers, 1 door hinged left L60HG01D0U0B1A5 Laminated Abutted Top Imperial Upper Cabinet, Panel 1 AAAAAAAAADREPBT Panel 3 Imperial Upper Cabinet, open AAAAAAAAADREPBT Imperial Full-Height Chase, Cabinet Openings: panel one upper, panel three upper HFBABAAAAEPPREP **Faucet** 024601-E-Z-ZZ-V084-E* Drain 024647-Z-Z-ZZ-ZZZ-Z* *Faucet and Drain shown, sold separately, see Section 18 for selection.

Regal Prep-Procedure/Treatment Center Components

P/N	DESCRIPTION	LOCATION COLOR
		CABINET TOP
3	cecessed-End Prep-Procedure Table ce, 3 drawers,1 door hinged right, 1U0E0A5	Panel 1
	cessed End Treatment Table ce, 3 drawers, 1 door hinged left DOUOB1A5 Stainless Steel Abutted T	Panel 2
Regal 6 R	ecessed-End Prep-Procedure Table ce, 3 drawers,1 door hinged right,	Panel 3
	ressed End Treatment Table ce, 3 drawers, 1 door hinged left 00U0B1A5 Stainless Steel Abutted T	Panel 4
	per Cabinet,	Panel 1
Regal Upp open	per Cabinet,	Panel 3
-	AADREPBT I-Height Chase, Cabinet Openings: upper, panel three upper	
UFBABAAA Faucet		
Drain	Z-ZZ-V084-E*	
02.0.7.2.	Z-ZZ-ZZZZ-Z* d Drain shown, sold separately, see Section 18	8 for selection.

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time:

† Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.

16

Design Service For Prep-Procedure/Treatment Center

THE PERFECT IMPERIAL MODULAR CABINET ARRANGEMENT IS JUST A PHONE CALL AWAY

SSCI's Design Service is offered to customers after discussing and agreeing on a viable project with an SSCI Representative. After a methodical review of the customer's needs for their facility, the SSCI Representative will present the project to our staff of designers to create a set of approval drawings. The drawings ensure that SSCI will

build exactly what the customer has discussed with the SSCI Representative. Once the customer has committed to purchase from SSCI and, if the drawings require revisions, the Final Approval Drawings will be created and presented to the customer for their approval. Other Customer Requirements may be required before manufacturing time can begin.

CREATING THE PERFECT PREP-PRO-CEDURE TREATMENT CENTER TAKES JUST 5 EASY STEPS:

Measure your space.

Obtain overall width, height and depth of the available space in your facility where you plan to place your Prep-Procedure/Treatment Center. Be sure to allow sufficient room at the end of all of the tables in the Center to work or permit gurney or equipment to clear.

- Choose the configuration of your Prep-Procedure/Treatment Center.
 - 1-Station, inline configuration,
 - 2-Station, inline or 'L' configurations,
 - 3-Station, 'T' configuration,
 - 4-Station, '+' configuration
- Specify the Tables.

Prep-Procedure and Treatment Tables are available in 2 sizes, in a various drawer/door combinations. See Sections 10 and 11 for complete specifications

Determine the position of any cabinet cutouts you require.

Countertop Chase is either none or one cutout. Full-Height Chase has many combinations, see Full-Height Chase Cutout Locations Chart, see Section 12.

5 Choose the cabinets for your Chase. Countertop Chases; specify a Base Cabinet/

Countertop and optional Upper Cabinet.
Full-Height Chase; specify optional Lower and
Upper Cabinets.

Choose the laminate for your Imperial Prep-Procedure/Treatment Center

All SSCI Laminated Products are available in SSCI standard laminates, SSCI optional laminates, or customer-selected laminates. See the Laminate Options pages in the Introductory Section.

Let us help you give your facility the professional appearance you deserve. An SSCI Representative will help you select configuration, tables, chase and sizes, laminate and countertop surfaces of your Prep-Procedure/Treatment Center to meet your unique needs, space requirements and budget.

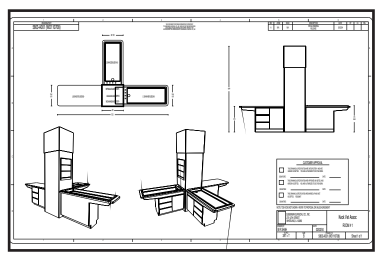
Let SSCI assist your architect and to help plan the perfect facility.

It all starts with a phone call to discuss your requirements. Then we will create a CAD-generated drawing of your center, complete with faucets and drain selection.



Our team of experienced designers will work with your measurements, work center type, style and budget to create the perfect Prep-Procedure/Treatment Center for your requirements.

FOR EVERY PREP-PROCEDURE/TREATMENT CENTER PURCHASE SSCI CREATES A DRAWING TO ENSURE CUSTOMER'S SATISFACTION



SSCI creates an Approval Drawing for each Prep-Procedure/Treatment Center ordered. These detailed drawings of your Prep-Procedure/Treatment Center list chase, chases's cabinets and tables. Sizes, quantities and laminate choice* are also listed and illustrate how the center is to be assembled. If you choose to alter the positions of the tables or cabinets in the center or your choice of laminate*, do not sign the existing Approval Drawing. Contact your SSCI representative, so that a new Approval Drawing can be created.

All laminated and stainless steel Prep-Procedure/Treatment Center are non-stocked, made specifically per your specifications. Once SSCI has received the signed Approval Drawing the order is non-cancelable.

In addition to other customer order requirements, the Final Approval Drawings must be signed and received by SSCI prior to the beginning of manufacturing lead time.

*Not applicable for Regal stainless steel products

Design Service For Prep-Procedure/Treatment Center

SSCI DESIGNS ALL OF OUR CABINET AND TABLE PRODUCT LINES TO ALLOW INTEGRATION OF THE VARIOUS COMPONENTS FOR A VIRTUALLY ENDLESS NUMBER OF CONFIGURATIONS.

OUR DESIGN STAFF CAN ASSIST YOU OR YOUR ARCHITECT.



Cabinet Arrangement with Recessed End Treatment Table Abutted to Front Edge of Countertop

our design staff create a Prep-Procedure/Treatment Center integrated with our Modular Cabinetry. Using our standard tables and cabinets from this catalog, we can put together a variety of Prep-Procedure/Treatment/Storage options for your space.

Whether you're looking for a Prep-Procedure/Treatment Center with or without a Countertop Chase, or want to combine an Treatment or Prep-Procedure Table with Custom Cabinetry as shown here, SSCI can help. See Section 19, Undercounter Standard-Height Cabinets for cabinet selection and Sections 10 and 11 for Treatment and Prep-Procedure Tables selection.

Contact your SSCI Representative for to discuss the possibilities.



Cabinet Arrangement with
Recessed End Treatment Table
Abutted to Front Edge of Countertop



Cabinet Arrangement with
Recessed End Prep-Procedure and Treatment Tables
Abutted to Front Edge of Countertop