"LEADER IN HOSPITAL CARE PRODUCTS FOR OVER 60 YEARS"



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.

UTILITY TABLES

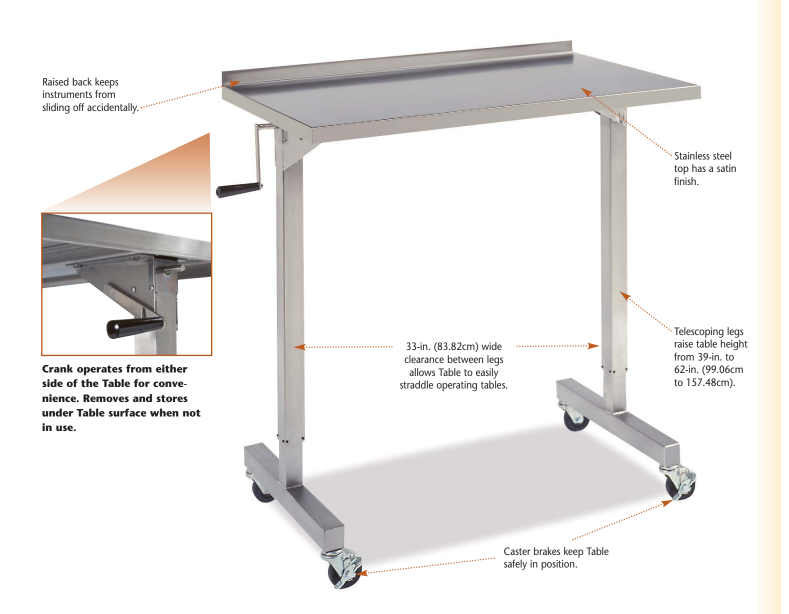
PRECISION CRAFTED STAINLESS STEEL EQUIPMENT DESIGNED FOR LONG-LASTING PERFORMANCE

Now you can outfit your entire facility with the best stainless steel Tables from SUBURBAN SURGICAL COMPANY. The high-quality tables on the following pages are designed to be practical, functional and long lasting.

Our goal is to offer you the items you need to enhance the productivity of your facility. Whether you're looking for Instrument Tables, Over Instrument Tables or Utility Tables, you'll find it at SUBURBAN SURGICAL.



Over Instrument Table



Over Instrument Table

Use this Table to keep surgical instruments, supplies, even monitoring equipment conveniently close at hand during procedures. Manufactured entirely of durable Type 304 stainless steel, our Over Instrument Table features a mobile telescoping base for versatility. Plus, our conveniently-designed crank operates from either side of the Table to raise top height from 39-in. to 62-in. (99.06cm to 157.48cm).

Table top surface measures a full 40-in. long x 23-in. wide (101.60cm long x 58.42cm wide) to hold an assortment of supplies. And the raised back rail keeps equipment from sliding off accidentally. Rolls smoothly on 3-in. (7.62cm) diameter non-marking casters to allow you to move Table into position easily. Two casters have brakes for safety.

P/N	Top L	Size* W	Height Adjustment	Clearance Between Legs
108430-23	36"	23"	39" - 62"	29"
108430-46	36"	46"	39" - 62"	29"
108431-23	40"	23"	39" - 62"	33"
108431-46	40"	46"	39" - 62"	33"
108433-23	48"	23"	39" - 62"	41"
108433-46	48"	46"	39" - 62"	41"

Pick the size to fit over your surgery table.

Over Instrument Table

Materials:

Adjustable Height Over Instrument Table: **Top:** 20 gauge, stainless steel, type 304, #4 finish Brace: 16 gauge, stainless steel, type 304, #4 finish Adjustable Base: **Top's Support:** Upright: 16 gauge, 2" square tubular stainless steel, type 304, 320 grit finish Angular Brackets: 11 gauge, stainless steel, type 304, #4 finish Beveled Gears: hardened steel Threaded Shaft: .750"-6 pitch rod **Bushing:** bronze **Glides:** polyethylene **Telescoping Base:** Upright: 16 gauge, 1.750" square tubular stainless steel, type 304, 320 grit finish Retaining Nuts: .375"-16, stainless steel, type 18-8 Cross Members: 16 gauge, 2" square tubular stainless steel,type 304, 320 grit finish Casters: 3" dia., non-marking, swivel ball bearing, zinc plated, two with wheel brake Coupling Shaft: 16 gauge, .625" dia. rod stainless steel, type 304, mill finish Crank: stainless steel, type 304, bright buffed finish Handle: plastic **Fasteners:** Machine Screws: stainless steel, type 18-8 Weld Nuts: stainless steel, type 18-8

Construction:

Adjustable Height Over Instrument Table:

Top: one piece with retaining rail along back; front, back, and both ends are hemmed; hemmed edges are flanged down creating a unitized top and double-thick angle frame; corners are fully heli-arc welded; welds are ground smooth and polished to a uniform finish **Brace:** punched and formed channel with flanges; channel is fitted with weld nuts; Brace is fastened to Top's underside and fully heliarc welded to Top's double-thick angle frame vertical flanges; exposed welds are polished to a uniform finish

Adjustable Base: Top's Support:

Upright: fitted with Beveled Gears and Threaded Shaft; lower end of tube's wall is punched and fitted with polyethylene Glides **Angular Brackets:** top edge flanged and punched; Angular Brackets are heli-arc welded to Upright's top end; welds are buffed to a smooth, bright polished finish

Telescoping Base:

Upright: fitted with Retaining Nuts

Cross Members: ends are capped and fully heli-arc welded; welds are ground smooth and polished to a uniform finish; Cross Members are fully heli-arc welded to Uprights creating the Telescoping Bases; welds are polished to a uniform finish Telescoping Base is fitted with caster sockets and inserted into lower ends of Top's Support Upright

Coupling Shaft: connects the two Adjustable Bases allowing height adjustment from either end of the table Adjustable Bases are fastened to Top with machine screws **Casters:** inserted into caster sockets

Instrument Tables

Choose our stainless steel Instrument Tables to keep your instruments organized and right at hand during procedures. Use it to lay out instruments, then easily roll it to where instruments will be used. Constructed of Type 304 stainless steel for

exceptionally easy care and long life. Choose from two styles; with a bottom cross brace or a shelf. Both styles are available in a choice of lengths and either with or without a drawer mounted beneath the top to offer greater storage capacity.



Instrument Tables





Overall Size				
P/N	L	W	Н	
With Cross Brace				
108410-00	20"	16"	34"	
108411-00	30"	16"	34"	
108412-00	33"	18"	34"	
108413-00	36"	20"	34"	
108414-00	36"	24"	34"	
108415-00	48"	20"	34"	
108416-00	48"	24"	34"	
108417-00	60"	24"	34"	
108418-00	72"	24"	34"	

	Overall Size			
P/N	L	W	н	
Instrument Table With 3-Sided	Retaining	Rail		
108410-01	20.750"	16.375"	35.50"	
108411-01	30.750"	16.375"	35.50"	
108412-01	33.750"	18.375"	35.50"	
108413-01	36.750"	20.375"	35.50"	
108414-01	36.750"	24.375"	35.50"	
108415-01	48.750"	20.375"	35.50"	
108416-01	48.750"	24.375"	35.50"	
108417-01	60.750"	24.375"	35.50"	
108418-01	72.750"	24.375"	35.50"	



	Overall Size			
P/N	L	W	н	
Instrument Table With Drawer				
108410-02	20"	16"	34"	
108411-02	30"	16"	34"	
108412-02	33"	18"	34"	
108413-02	36"	20"	34"	
108414-02	36"	24"	34"	
108415-02	48"	20"	34"	
108416-02	48"	24"	34"	
108417-02	60"	24"	34"	
108418-02	72"	24"	34"	



		Overall Size	
P/N	L	W	н
Instrument Table With 3-Side	d Retaining F	Rail and Drav	ver
108410-03	20.750"	16.375"	35.50"
108411-03	30.750"	16.375"	35.50"
108412-03	33.750"	18.375"	35.50"
108413-03	36.750"	20.375"	35.50"
108414-03	36.750"	24.375"	35.50"
108415-03	48.750"	20.375"	35.50"
108416-03	48.750"	24.375"	35.50"
108417-03	60.750"	24.375"	35.50"
108418-03	72.750"	24.375"	35.50"

SUBURBAN SURGICAL CO, INC.

Instrument Tables





	Overall Size			
P/N	L	W	н	
Instrument Table With Shelf				
108475-00	20"	16"	34"	
108476-00	30"	16"	34"	
108477-00	33"	18"	34"	
108478-00	36"	20"	34"	
108479-00	36"	24"	34"	
108480-00	48"	20"	34"	
108481-00	48"	24"	34"	
108482-00	60"	24"	34"	
108483-00	72"	24"	34"	

	Overall Size			
P/N	L	w	Н	
Instrument Table With Shelf an	d 3-Sided F	Retaining Rail		
108475-01	20.750"	16.375"	35.50"	
108476-01	30.750"	16.375"	35.50"	
108477-01	33.750"	18.375"	35.50"	
108478-01	36.750"	20.375"	35.50"	
108479-01	36.750"	24.375"	35.50"	
108480-01	48.750"	20.375"	35.50"	
108481-01	48.750"	24.375"	35.50"	
108482-01	60.750"	24.375"	35.50"	
108483-01	72.750"	24.375"	35.50"	



3	3	
P/N	L	Overall Size W
Instrument Table Wit	h 3-Sided Retaining	Rail, Drawer a
108475-03		16.375"
108476-03	30.750"	16.375"

P/N	L	W	Н
Instrument Table Wit	h 3-Sided Retaining R	ail, Drawer a	and Shelf
108475-03	20.750"	16.375"	35.50"
108476-03	30.750"	16.375"	35.50"
108477-03	33.750"	18.375"	35.50"
108478-03	36.750"	20.375"	35.50"
108479-03	36.750"	24.375"	35.50"
108480-03	48.750"	20.375"	35.50"
108481-03	48.750"	24.375"	35.50"
108482-03	60.750"	24.375"	35.50"
108483-03	72.750"	24.375"	35.50"

		Overall Size		
P/N	L	W	н	P/N
Instrument Table With	n Drawer and Shelf			Instrume
108475-02	20"	16"	34"	108475-0
108476-02	30"	16"	34"	108476-0
108477-02	33"	18"	34"	108477-0
108478-02	36"	20"	34"	108478-0
108479-02	36"	24"	34"	108479-0
108480-02	48"	20"	34"	108480-0
108481-02	48"	24"	34"	108481-0
108482-02	60"	24"	34"	108482-0
108483-02	72"	24"	34"	108483-0

For Product Information Call TOLL-FREE 1-800-323-7366 • (847) 537-9320 • Fax (847) 537-9061
Hours: 8:30am - 5:00pm CST Monday - Friday
Visit our website at: www.suburbansurgical.com



Angular with Cross Brace

Use this Table to keep surgical instruments, supplies, even monitoring equipment conveniently close at hand during procedures. Manufactured entirely of durable Type 304 stainless steel, it rolls smoothly on 3-in. diameter non-marking casters to allow you to move the Table into position easily.

Overall Size		
L	W	н
64"	15"	34"
	L	L W



Nested Tables with Cross Brace

Our Stainless Steel Nested Instrument Tables are designed to stack within one another for the ultimate in space-saving storage.

		Overall Size			
P/N	L	W	н		
108465-00	28"	14"	30.50"		
108466-00	32"	16"	32.00"		
108467-00	36"	18"	33.50"		
108468-00	40"	20"	35.00"		
108469-00	44"	22"	36.50"		
108470-00	48"	24"	38.00"		
108472-00	Set of all 6 Stainless Steel N	lested Instrur	nent Tables		

7

Materials:

Table with Cross Brace:

- Top: 18 gauge, stainless steel, type 304, #4 finish
 - Brace: 18 gauge, stainless steel, type 304, #4 finish
- Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish Cross Members: 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish
 - **Cross Braces:** 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish

Table with Shelf:

Top: 18 gauge, stainless steel, type 304, #4 finish

- Brace: 18 gauge, stainless steel, type 304, #4 finish
- **Legs:** 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish **Shelf:** 18 gauge, stainless steel, type 304, #4 finish
- Brace: 18 gauge, stainless steel, type 304, #4 finish
- Casters: 3" dia. non-marking, swivel ball bearing, zinc plated
- **Retaining Rail:** .375" dia., stainless steel, type 304, bright buffed finish **Mounting Tabs:** 12 gauge, stainless steel, type 304, bright buffed finish

Drawer Unit:

- **Suspension Rails:** 16 gauge, stainless steel, type 304, #4 finish **Housing:**
- Back and Sides: 20 gauge, stainless steel, type 304, #4 finish Spreaders: 20 gauge, stainless steel, type 304, 2B finish Slide Mounting Panel: 20 gauge, stainless steel, type 304, 2B finish

Drawer:

Body and Front: 22 gauge, stainless steel, type 304, #4 finish **Pull:** dull chrome

Slide Members, Housing/Drawer: full extension, ball bearing, zinc plated

Fasteners:

Machine Screws: stainless steel, type 18-8

Lock Nuts: stainless steel, type 18-8, nylon insert

Construction:

Tables with Cross Brace or Shelf:

Top: one piece with front, back, and both ends hemmed; hemmed edges are flanged down creating a unitized top and double-thick angle frame; corners are fully heli-arc welded; welds are ground smooth and polished to a uniform finish

Brace: formed channel with hemmed edges; spot-welded to the Top's underside

Legs: fully heli-arc welded to the unitized Top and double-thick angle frame in each corner (welds are concealed)

Cross Members: ends are coped for uniform fitting joints and fully heli-arc circumference-welded to Legs; welds are buffed to a smooth, bright polished finish

Cross Braces: ends are coped for uniform fitting joints and fully heli-arc circumference-welded to Cross Members; welds are buffed to a smooth, bright polished finish

Shelf: one piece with front, back, and both ends hemmed; hemmed edges are flanged down creating a unitized shelf and double-thick angle frame; corners are notched to fit the leg contour; unitized shelf and double-thick angle frame's vertical flanges are fully heli-arc welded to the Legs (welds are concealed) (Note: In models where Shelf is used, the lower Cross Members and Cross Brace are eliminated.)

Brace: formed channel with hemmed edges; spot-welded to the Shelf's underside

Casters: stem-mounted into caster socket with caster socket inserted into bottom ends of Leg

Retaining Rail: one piece, 3-sided, with formed ends **Mounting Tabs:** fully heli-arc welded to the ends and along the back of the rail; welds are buffed to a smooth, bright polished finish Rail is fastened to Top's back and end flanges with machine screws and lock nuts

Drawer Unit:

Suspension Rails: formed angles; vertical flanges are fully heliarc welded to the unitized top and double-thick angle frame's vertical flanges (welds are concealed)

Housing:

Back and Sides: one piece wrapper; bottom edge is hemmed; top and bottom edges are flanged in; back and sides are formed with 90 degree bends; the front flanges of the sides are formed to create a vertical recessed drawer jamb; wrapper is inserted into the Top with back, sides, and front flanges spot-welded to Top's flanges

Spreaders: formed channels; heli-arc welded to Sides' top and bottom flanges (welds are concealed)

Slide Mounting Panel: formed channel punched to accommodate housing slide members; heli-arc welded to Sides' top and bottom flanges (welds are concealed)

Drawer:

Body: one-piece punched and formed creating the drawer's inner front, back, sides, and bottom with radius formed bottom bends and coved corners; front, back, and both sides' top edges are flanged out; front, back and sides are spot welded

Outer Front Panel: one piece punched with top edge formed into a channel; bottom edge and side edges are formed into channels with flanges; Outer Front Panel's top edge channel overlaps Drawer's inner front panel top edge with bottom and side flanges spot welded to the Drawer Body's bottom and sides **Pull:** fastened to Drawer Front with machine screws **Slide Members, Housing/Drawer:** riveted to Housing's Slide

Mounting Panel and Drawer's sides

General: Drawer Unit is inserted into Suspension Rails and heliarc welded (welds are concealed)

Utility Tables

These Utility Tables feature built-in drawers to keep your instruments and treatment supplies clean, organized and easily accessible wherever you need them within your facility. Type 304 stainless steel construction offers long-lasting durability with easy

care. Drawers are a full 4 in. (10.16cm) deep and feature a friction latch to stay closed while Table is being moved. Ball-bearing slides allow drawer to open fully, yet feature a positive stop to prevent drawers from being removed accidentally.



Utility Tables

Single Wide Utility Table

Our Single Wide Utility Tables are available in two sizes and are designed for long-lasting durable storage that is transportable. These sturdy tables can be used for a multitude of applications. Each Single Wide Utility Table features a 3-sided Retaining Rail, 4" deep drawer(s) with friction latch and full extending ball bearing slides allowing drawer(s) to fully open to a positive stop preventing accidental removal. Most models also feature a Shelf.





	Overall Size		
P/N	L	L W	
Utility Table, One Drawer			
108495-00	20.750"	16.375"	35.656"
108503-00	33.750"	18.375"	35.656"

Overall Size		
L	W	Н
20.750"	16.375"	35.656"
33.750"	18.375"	35.656"
	L 20.750"	L W 20.750" 16.375"





Overa		Overall Size	e Overa		Overall Size	•	
P/N	L	W	н	P/N	L	W	
Utility Table, Three Drawers				Utility Table, Four Drawers			
108497-00	20.750"	16.375"	35.656"	108498-00	20.750"	16.375"	3
108505-00	33.750"	18.375"	35.656"	108506-00	33,750"	18.375"	3

Utility Tables



Double Wide Utility Table

Our Double Wide Utility Table is designed for long-lasting durable storage space that is transportable. This sturdy table can be used for a multitude of applications. The Double Wide Utility Table features a 3-sided Retaining Rail, side by side 4" deep drawers with friction latch and full extending ball bearing slides allowing drawers to fully open to a positive stop preventing accidental removal, and one Shelf.

	Overall Size		
P/N	L	н	
Utility Table, Double Wide			
108520-00	36.750"	20.375"	35.656"

Materials:

Utility Table:

Top: 18 gauge, stainless steel, type 304, #4 finish

- Retaining Rail: .375" dia. rod stainless steel, type 304, bright buffed finish
- **Mounting Tabs:** 12 gauge, stainless steel, type 304, bright buffed finish

Drawer Unit:

Housing:

Back and Sides: 18 gauge, stainless steel, type 304, #4 finish Spreader: 18 gauge, stainless steel, type 304, 2B finish Slide Mounting Panel: 18 gauge, stainless steel, type 304, 2B finish

Drawer:

Body and Front: 20 gauge, stainless steel, type 304, #4 finish **Pull:** dull chrome

Slide Members, Housing/Drawer: full extension, ball bearing, zinc plated

Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Shelf: 18 gauge, stainless steel, type 304, #4 finish

Casters: 3" dia. non-marking, swivel ball bearing, zinc plated **Fasteners:**

Machine Screws: stainless steel, type 18-8 Lock Nuts: stainless steel, type 18-8, nylon insert Rivets: stainless steel, type 18-8

Construction:

Utility Table:

Top: one piece formed and punched to accommodate Retaining Rail with back and both ends flanged down to overlap the Sides and Back; front is flanged down and formed to create a horizontal recessed drawer jamb; Top's corners are rounded and fully heli-arc welded; welds are ground smooth and polished to a uniform finish Retaining Rail: one piece, 3-sided, with formed ends Mounting Tabs: fully heli-arc welded to the ends and along the back of the rail; welds are buffed to a smooth, bright polished finish **Drawer Unit:**

Housing:

Back and Sides: one piece wrapper; bottom edge is hemmed; top and bottom edges are flanged in; back and sides are formed with .500" radius 90 degree bends; the front flanges of the sides are formed to create a vertical recessed drawer jamb **Spreader:** formed channel; heli-arc welded to Sides' top flanges

(welds are concealed) Slide Mounting Panel: formed channel punched to

accommodate housing slide members; heli-arc welded to Sides' top and bottom flanges (welds are concealed)

Drawer:

Body: one-piece punched and formed creating the drawer's inner front, back, sides, and bottom with radius formed bottom bends and coved corners; front, back, and both sides' top edges are flanged out; front, back and sides are spot welded

Outer Front Panel: one piece punched with top edge formed into a channel; bottom edge and side edges are formed into channels with flanges; Outer Front Panel's top edge channel overlaps Drawer's inner front panel top edge with bottom and side flanges spot welded to the Drawer Body's bottom and sides **Pull:** fastened to Drawer Front with machine screws

Housing/Drawer: riveted to Housing's Slide Mounting Panel and Drawer's sides

Legs: top ends are capped; inserted into Back and Sides and fully heli-arc welded to Back and Sides' top flanges (welds are concealed) **Shelf:** one piece with front, back, and both ends hemmed; hemmed edges are flanged down creating a unitized shelf and double-thick angle frame; corners are notched to fit the Leg contour; unitized shelf and double-thick angle frame's vertical flanges are fully heli-arc welded to the Legs (welds are concealed)

General: Top is placed over Drawer Housing; Retaining Rail is fastened through Top's and Housing's back and sides with machine screws and lock nuts

Casters: stem-mounted into caster socket with caster socket inserted into bottom ends of Legs

Drop Leaf Utility Table

Drop Leaves (-03 models) are available for each Single Wide and Double Wide Utility Tables, adding 20" to the Top's length. The 3sided Retaining Rail is removed when Drop Leaves are included with the Table.

		Overall Siz	e	With Drop
P/N	L	W	н	Leaves
Utility Table, O	ne Drawer, v	vith Drop L	eaf	
108495-03	20.750"	16.375"	35.656"	40.750"
108503-03	33.750"	18.375"	35.656"	53.750"
Utility Table, T	wo Drawer, v	with Drop L	eaf	
108496-03	20.750"	16.375"	35.656"	40.750"
108504-03	33.750"	18.375"	35.656"	53.750"
Utility Table, T	hree Drawer	s, with Drop	o Leaf	
108497-03	20.750"	16.375"	35.656"	40.750"
108505-03	33.750"	18.375"	35.656"	53.750"
Utility Table, F	our Drawers,	with Drop	Leaf	
108498-03	20.750"	16.375"	35.656"	40.750"
108506-03	33.750"	18.375"	35.656"	53.750"
Utility Table, D	ouble Wide,	with Drop	Leaf	
108520-03	36.750"	20.375"	35.656"	56.750"



Materials:

Drop Leaf:

Drop Leaf: 18 gauge, stainless steel, type 304, #4 finish Bracket: 16 gauge, stainless steel, type 304, #4 finish Hinge: stainless steel

Fold-down Support: .237" dia. rod stainless steel, type 304, bright buffed finish

Construction:

Drop Leaf:

Drop Leaf: one piece with front, back, and both ends hemmed; hemmed edges are flanged down; corners are fully heli-arc welded; welds are polished to a uniform finish

Bracket: formed channel punched to accommodate Fold-down Support

Hinge: continuous; spot-welded to Drop Leaf's end flange and Bracket

Fold-down Support: one piece "C"-shaped with machined ends; ends are inserted through Bracket and retained with retaining rings. Bracket is fastened to the Top's end flange