"LEADER IN HOSPITAL CARE PRODUCTS FOR OVER 60 YEARS"



SSCI

SUBURBAN SURGICAL CO., INC.

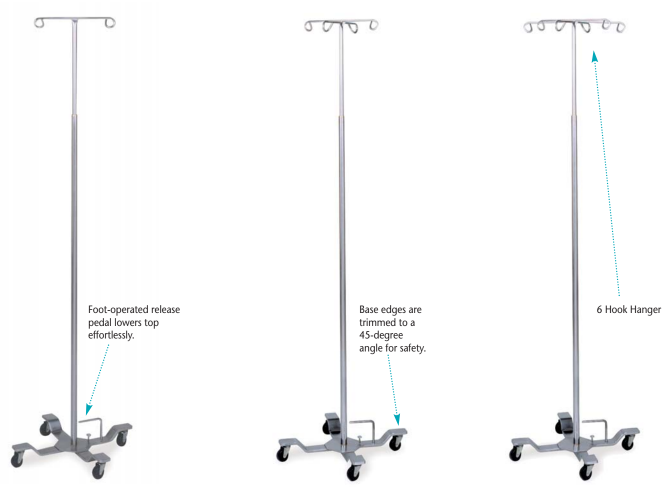
275 Twelfth Street, Wheeling, IL 60090

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.

# PRECISION CRAFTED STAINLESS STEEL EQUIPMENT DESIGNED FOR LONG-LASTING PERFORMANCE

heavy Type 304 stainless steel IV Stands feature an uniquely-designed heavy, weighted base to ensure unfailing balance and extraordinary stability. Stainless steel hanger loops are balanced to hold IV bags securely without tipping. Strong, durable heli-arc welded joints are buffed and polished for a finished look. And our smooth-rolling 2-in. (5.08cm) diameter non-marking casters make it easy to move our IV Stands throughout your facility.

Choose from models with two, four or six IV hangers. All are available in Foot-operated or Hand-operated styles to suit your needs. Measure 21-in. long x 21-in. wide (53.34cm long x 53.34cm wide) overall.



# Foot-Operated IV Stands

Our I.V. Stands are designed for sturdiness and unfailing operation. The wide-spread, low center, heavy base design insures non-tipping stability. The Base Upright is heli-arc welded to the Base creating a one-piece, non-wobbling I.V. Stand. Smooth-rolling casters make for easy mobility. Hanger height is easily adjusted from 68"H to 108"H by simply raising to the desired height, automatically locking in place. Depressing the Foot-Operated release allows the Telescoping Tube to be lowered.

FOOT OPERATED	DESCRIPTION	
108180-00	2-Hook	
108180-01	4-Hook	
108180-02	6-Hook	



# Hand-Operated IV Stands

Our I.V. Stands are designed for sturdiness and unfailing operation. The wide-spread, low center, heavy base design insures non-tipping stability. The Base Upright is heli-arc welded to the Base creating a one-piece, non-wobbling I.V. Stand. Smooth-rolling casters make for easy mobility. The knob-operated collet is designed to hold the Telescoping Tube at the desired Hanger height. Adjusts from 68"H to 108"H.

HAND OPERATED	DESCRIPTION
108200-00	2-Hook
108200-01	4-Hook
108200-02	6-Hook

#### **Materials:**

Spreader Bar: .312" dia. rod stainless steel, type 304, bright buffed

Telescoping Tube: 18 gauge, .750" dia. tubular stainless steel, type 304, bright buffed finish

#### Base:

Collet: .750" I.D., stainless steel, type 304, bright buffed finish Upright: 18 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Bushing: .750" I.D., brass Friction Lock: brass

Cross Members: .375" x 2" stainless steel flat bar, type 304, #4 finish

Foot Release:

Guard: .312" dia. rod stainless steel, type 304, bright buffed

Plunger: .750" dia., stainless steel, type 304, bright buffed finish Knob: triangular-shaped, black plastic, .375"-16 threads Casters: 2" dia. non-marking, swivel ball bearing, zinc plated

# Construction:

#### Hanger:

Spreader Bar: ends are machined smooth and curled Telescoping Tube: top end is flattened; fully heli-arc welded to Spreader Bar; welds are buffed to a smooth, bright polished finish Base:

**Upright:** top end is fitted with Bushing Friction Lock: suspended in Upright

Collet: machined and tapped

**Upright:** top end is fitted with Collet; Collet is fully heli-arc circumference-welded to Upright; welds are buffed to a smooth, bright polished finish

Cross Members: ends are offset with chamfered corners; butted together and fully heli-arc welded creating a one piece, seamless frame; crevice-free welds are ground smooth and polished to a uniform finish; frame is fully heli-arc circumference-welded to Upright; welds are buffed to a smooth, bright polished finish

**Knob:** threaded into Collet

Foot Release:

Guard: formed; fully heli-arc welded to frame's Cross Member; welds are buffed to a smooth, bright polished finish

Plunger: inserted through frame's Cross Member

Casters: tack heli-arc welded to frame; exposed welds are polished to a uniform finish

# Foot Operated Mayo Stands

**Sturdy**, all stainless steel Mayo Stands feature a heavy, weighted base to ensure unfailing balance and extraordinary stability. Choose our Regular, two-caster model with two extended support feet, or our Emergency model with three casters to allow you to move the Mayo Stand more quickly to where it is needed.

Both styles feature heli-arc welded polished joints for superior

strength and long lasting stability. The Type 304 stainless steel tray top offers plenty of space for supplies and removes easily for cleaning and sterilizing. Smooth-rolling casters make it easy to move our Mayo Stands throughout your facility.

Both models are offered in two tray top sizes in Foot-operated or Hand-operated styles to suit your needs.



# Foot-Operated Mayo Stands

Our Mayo Stands are designed for sturdiness and unfailing operation. The wide-spread, low center, heavy base design insures non-tipping stability. The Base Upright is heli-arc welded to the Base creating a one-piece, non-wobbling Mayo Stand. Smooth-rolling casters make for easy mobility. Tray height is easily adjusted from 38"H to 61"H by simply raising to the desired height, automatically locking in place. Depressing the Foot-Operated release allows the Tray to be lowered.

P/N FOOT	TRAY SIZE (WxD)		OVERALL	SIZE (WxD)
OPERATED	Inches	Centimeters	Inches	Centimeters
Regular				
108226-00	19.125 x 12.625	48.58 x 32.07	19.50 x 17.50	49.53 x 44.45
108228-00	21.250 x 16.250	53.98 x 41.28	21.625 x 17.50	54.93 x 44.45
Emergency				
108231-00	19.125 x 12.625	48.58 x 32.07	19.50 x 17.50	49.53 x 44.45
108233-00	21.250 x 16.250	53.98 x 41.28	21.625 x 17.50	54.93 x 44.45
Additional Ma	ayo Tray			
021905P	19.125 x 12.625	48.58 x 32.07	19.50 x 17.50	49.53 x 44.45
021906P	21.250 x 16.250	53.98 x 41.28	21.625 x 17.50	54.93 x 44.45



#### **Hand-Operated Model**



# **Hand-Operated Mayo Stands**

Knob-operated collet positively locks top at the desired height from 39-in. to 62-in. (99.06cm 157.48cm) high. Simply loosen knob to raise or lower top, then tighten to hold securely in place.

P/N HAND	TRAY SIZ	TRAY SIZE (WxD)		SIZE (WxD)
OPERATED	Inches	Centimeters	Inches	Centimeter
Regular				
108246-00	19.125 x 12.625	48.58 x 32.07	20.875 x 17.50	53.02 x 44.45
108248-00	21.250 x 16.250	53.98 x 41.28	23.000 x 17.50	58.42 x 44.45
Emergency				
108251-00	19.125 x 12.625	48.58 x 32.07	20.875 x 17.50	53.02 x 44.45
108253-00	21.250 x 16.250	53.98 x 41.28	23.000 x 17.50	58.42 x 44.45
Additional Ma	iyo Tray			
021905P	19.125 x 12.625	48.58 x 32.07	19.50 x 17.50	49.53 x 44.45
021906P	21.250 x 16.250	53.98 x 41.28	21.625 x 17.50	54.93 x 44.45

# **Materials:**

#### Tray Holder:

Frame: .375" dia. rod stainless steel, type 304, bright buffed finish Braces: .375" dia. rod stainless steel, type 304, bright buffed finish Telescoping Tube: 16 gauge, 1.250" square tubular stainless steel, type 304, 320 grit finish

Glides: polyethylene

#### Base:

**Upright:** 16 gauge, 1" square tubular stainless steel, type 304, 320 grit finish

Friction Lock: brass

**Collet:** .750" I.D., stainless steel, type 304, bright buffed finish **Cross Member:** .375" x 2" stainless steel flat bar, type 304, #4 finish

**Support Bars:** .375" x 2" stainless steel flat bar, type 304, #4 finish **Foot Release:** 

Guard: .312" dia. rod stainless steel, type 304, bright buffed finish

Plunger: .750" dia., stainless steel, type 304, bright buffed finish
Knob: triangular-shaped, black plastic, .375"-16 threads
Casters: 2" dia. non-marking, swivel ball bearing, zinc plated

# Construction:

#### Tray Holder:

Frame: one piece rectangular shape

**Braces:** formed to support the Frame; fully heli-arc circumference-welded to the Frame; welds are buffed to a smooth, bright polished finish

**Telescoping Tube:** top end mitered and capped; fully heli-arc welded to Tray Holder Frame and Braces; welds are buffed to a smooth, bright polished finish; four sides of lower end are punched

**Glides:** are inserted into holes punched in lower end of Telescoping Tube

**Telescoping Tube:** top end flattened; fully heli-arc welded to Tray Holder Frame and Braces; welds are buffed to a smooth, bright polished finish

#### Base:

Upright: top end is fitted with Friction Lock

**Collet:** machined and tapped

**Upright:** top end is fitted with Collet; Collet is fully heli-arc circumference-welded to Upright; welds are buffed to a smooth, bright polished finish

Cross Member: ends are offset with chamfered corners Support Bars: one end is offset and one end has chamfered corners; offset ends are fully heli-arc welded to underside of Cross Member creating a one piece frame; exposed welds are polished to a uniform finish; frame is fully heli-arc circumference welded to Upright; welds are buffed to a smooth, bright polished finish Foot Release:

**Guard:** formed; fully heli-arc welded to frame's Cross Member; welds are buffed to a smooth, bright polished finish

Plunger: inserted through frame's Cross Member

Knob: threaded into Collet

Casters: tack heli-arc welded to frame; exposed welds are polished to a uniform finish

# Solution Stands

#### **Mobile Solution Stands**

Convenient Mobile Solution Stands are designed to keep 7-quart(s) (6.62-liter) round basin close at hand. Sturdy frame is made of 1-in. (2.54cm) diameter Type 304 stainless steel tubing, heli-arc welded at all joints for extra strength. Welds are buffed and polished to a bright shine. Comes complete with one or two 7-quart (6.62-liter) round basin(s) and four 3-in. (7.62cm) diameter non-marking, swivel casters.

P/N	DESCRIPTION/DIMENSIONS
108270-00	Stand with Cross Brace; one 7-qt. (6.62-liter) Round Basin
	13.88W X 34.00H X 13.88D in.
	(35.26W X 86.36H X 35.26D cm)
108271-00	Stand with Shelf; one 7-qt. (6.62-liter) Round Basin
	13.88W X 34.00H X 13.88D in.
	(35.26W X 86.36H X 35.26D cm)
108272-00	Stand with Cross Brace; two 7-qt. (6.62-liter) Round Basin
	29.88W X 34.00H X 13.88D in.
	(75.90W X 86.36H X 35.26D cm)
108273-00	Stand with Shelf; two 7-qt. (6.62-liter) Round Basin
	29.88W X 34.00H X 13.88D in.
	(75.90W X 86.36H X 35.26D cm)
021758P	Additional 7-quart (6.62-liter) Round Basin



**Mobile Solution Stand** with One Basin and **Cross Brace** 



**Mobile Solution Stand** with One Basin and Shelf







# **Materials:**

#### **Chassis with Cross Brace:**

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

Basin Support: 11 gauge, stainless steel, type 304, #4 finish Cross Braces: .375" dia. rod stainless steel, type 304, bright buffed

Connecting Rail: .375" dia. rod stainless steel, type 304, bright buffed finish

#### **Chassis with Shelf:**

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

Basin Support: 11 gauge, stainless steel, type 304, #4 finish **Shelf:** 18 gauge, stainless steel, type 304, #4 finish Casters: 3" dia. non-marking, swivel ball bearing, zinc plated

# Construction:

#### **Chassis with Cross Brace or Shelf:**

Frame Members: one piece "U"-shaped; bends are mandrill-bent for wrinkle-free bends

Basin Support: one piece formed ring; fully heli-arc welded to Frame Members; welds are buffed to a smooth, bright polished

Cross Braces: formed; ends fully heli-arc circumference-welded to Frame Members; welds are buffed to a smooth, bright polished finish

Connecting Rail: ends are fully heli-arc circumference welded to Cross Braces; welds are buffed to a smooth, bright polished finish **Shelf:** one piece with sides hemmed; hemmed edges are flanged down creating a unitized shelf and double-thick angle frame; corners are notched to fit the Frame Member contour; unitized shelf and double-thick angle frame's vertical flanges are fully heli-arc welded to Frame Members (welds are concealed)

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



# **Utility Stands**

Our Utility Stands feature a 20"L x 16"W Top that stands 34"H from the floor and one Shelf. Both the Top and Shelf have a 4sided Retaining Rail.

Heller, Carry J
Utility Stand
750"L 16.750"W 36"H Overall
Utility Stand with I.V. Post
Post adjusts from 68"H to 108"H
750"L 16.750"W Overall





# Materials:

#### **Utility Stand:**

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

Retaining Rail: .375" dia. rod stainless steel, type 304, bright buffed finish

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

Collet: .750" I.D., stainless steel, type 304, bright buffed finish **Knob:** triangular-shaped, black plastic, .375"-16 threads

I.V. Post: Hanger:

**Spreader Bar:** .312" dia. rod stainless steel, type 304, bright buffed finish

Telescoping Tube: 18 gauge, .750" dia. tubular stainless steel, bright buffed finish

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

# Construction:

#### **Utility Stand:**

**Top and Shelf:** 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 notched to fit the leg contour; unitized top and double-thick angle frame's vertical flanges are fully heli-arc welded to the Legs (welds are concealed)

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

Retaining Rail: one piece; total wraparound design; fully heli-arc welded to legs; welds are buffed to a smooth, bright polished finish Legs:

Collet: machined and tapped one Leg is fitted with Collet; Collet is fully heli-arc circumference-welded to Leg; welds are buffed to a smooth, bright polished finish; three Legs have top end capped and fully heli-arc welded; welds are ground smooth and buffed to a smooth, bright polished finish

**Knob:** threaded into Collet

#### I.V. Post: Hanger:

Spreader Bar: ends are machined smooth and curled **Telescoping Tube:** top end is flattened; fully heli-arc welded to Spreader Bar; welds are buffed to a smooth, bright polished

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

# **Shelf Stands**

Our Shelf Stands feature rugged sturdiness and plenty of storage capacity on 4 shelves. The Shelf Stands are available with non-marring Glides or 3" Casters and a 3-sided Retaining Rail.





	SHEL	SHELF SIZE		OVERALL S				
P/N	L	W	L	W	Н			
Stationary Stainless Steel Shelf Stand								
108310-00	35"	14"	36"	15"	62"			
108311-00	41"	14"	42"	15"	62"			
108312-00	47"	14"	48"	15"	62"			
108317-00	35"	19"	36"	20"	62"			
108318-00	41"	19"	42"	20"	62"			
108319-00	47"	19"	48"	20"	62"			

	SHELF	SHELF SIZE OVERALL SIZE			E.		
P/N	L	W	L L	W	H		
Stationary Stainless Steel Shelf Stand with Retaining Rail							
108310-01	35"	14"	36.750"	15.375"	62"		
108311-01	41"	14"	42.750"	15.375"	62"		
108312-01	47"	14"	48.750"	15.375"	62"		
108317-01	35"	19"	36.750"	20.375"	62"		
108318-01	41"	19"	42.750"	20.375"	62"		
108319-01	47"	19"	48.750"	20.375"	62"		





	SHEL	SHELF SIZE		OVERALL SIZE				
P/N	L	W	L	W	H			
Mobile Stainless Steel Shelf Stand								
108310-02	35"	14"	36"	15"	65"			
108311-02	41"	14"	42"	15"	65"			
108312-02	47"	14"	48"	15"	65"			
108317-02	35"	19"	36"	20"	65"			
108318-02	41"	19"	42"	20"	65"			
108319-02	47"	19"	48"	20"	65"			

	SHELF	SHELF SIZE		OVERALL SIZE				
P/N	L	W	L	W	H			
Mobile Stainless Steel Shelf Stand with Retaining Rail								
108310-03	35"	14"	36.750"	15.375"	65"			
108311-03	41"	14"	42.750"	15.375"	65"			
108312-03	47"	14"	48.750"	15.375"	65"			
108317-03	35"	19"	36.750"	20.375"	65"			
108318-03	41"	19"	42.750"	20.375"	65"			
108319-03	47"	19"	48.750"	20.375"	65"			
100517-05			10.730	20.373	03			

# **Recessed Shelf Stands**

Recessed Shelf Stands feature rugged sturdiness and plenty of storage capacity on 2 shelf sizes installed on each stand. The Recessed Shelf Stands are available with non-marring Glides or 3" Casters and a 3-sided Retaining Rail.





	SHELF SIZE OV			ERALL S	ZE			
P/N	L	W	L	W	H			
Stationary Stainless Steel Recessed Shelf Stand								
108324-00	35"	14"						
	35"	19"	36"	20"	62"			
108325-00	41"	14"						
	41"	19"	42"	20"	62"			
108326-00	47"	14"						
	47"	19"	48"	20"	62"			

P/N	SHEL L	F SIZE W	O\ L	/ERALL SI W	ZE H			
Stationary Stainless Steel Recessed Shelf Stand with Retaining Rail								
108324-01	35"	14"						
	35"	19"	36.750"	20.375"	62"			
108325-01	41"	14"						
	41"	19"	42.750"	20.375"	62"			
108326-01	47"	14"						
	47"	19"	48.750"	20.375"	62"			

7







L	W		3.47	
		- E	W	H
Steel Rec	essed Shelf S	tand		
35"	14"			
35"	19"	36"	20"	65"
41"	14"			
41"	19"	42"	20"	65"
47"	14"			
47"	19"	48"	20"	65"
	35" 35" 41" 41" 47"	35" 14" 35" 19" 41" 14" 41" 19" 47" 14"	35" 19" 36" 41" 14" 41" 19" 42" 47" 14"	35" 14" 35" 19" 36" 20" 41" 14" 41" 19" 42" 20" 47" 14"

	SHELF SIZE		OVERALL SIZE					
P/N	L	W	L	W	Н			
Mobile Stainless Steel Recessed Shelf Stand with Retaining Rail								
108324-03	35"	14"						
	35"	19"	36.750"	20.375"	65"			
108325-03	41"	14"						
	41"	19"	42.750"	20.375"	65"			
108326-03	47"	14"						
	47"	19"	48.750"	20.375"	65"			

# Materials:

#### **Shelf Stands or Recessed Shelf Stands:**

**Shelves:** 18 gauge, stainless steel, type 304, #4 finish Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Glides: non-marring

Casters: 3" dia., non-marking, swivel ball bearing, zinc plated Retaining Rail: .375" dia. rod stainless steel, type 304, bright buffed finish

# Construction:

#### **Shelf Stands or Recessed Shelf Stands:**

**Shelves:** 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 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)

Legs: top end capped and fully heli-arc welded; exposed welds are ground smooth and buffed to a smooth, bright polished finish

Glides: inserted into bottom ends of Legs

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

Retaining Rail: one piece; total wraparound design; fully heli-arc welded to legs; welds are buffed to a smooth, bright polished finish