





Sklar's long tradition of providing quality surgical instruments continues with the introduction of a complete line of disposable electrosurgical pencils, grounding pads, active electrodes and accessories. Offering unsurpassed performance and design features, Sklar Premium Electrosurgical products are suitable for even the most challenging surgical procedures.

THE SKLAR EXPERIENCE

- Delivering value and quality you can feel, see and trust.
- Providing a knowledgeable team of account managers for your support.
- Fulfilling your product needs with uncommon service.



©Copyright 2013. Sklar Instruments, West Chester, PA. All rights reserved. No portion of this catalog may be reproduced without the written permission of Sklar.





TABLE OF CONTENTS

ELECTROSURGICAL PENCILS	
Push Button Switch	2
Rocker Switch2	2
Foot Switch2	2
ELECTROSURGICAL ACTIVE ELECTRODES	
Blade Electrodes3	3
Loop Electrodes2	4
Lletz Ball Electrodes5	5
Lletz Square Electrodes5	5
Lletz Loop Electrodes5	5
Straight Needle Electrodes6	
Straight Ball Electrodes	7
ELECTROSURGICAL GROUNDING PADS	
Dual Element Series 8	3
Single Element Series	3
Dual Element Pediatric / Infant	3
ELECTROSURGICAL CORDS AND CABLES	
Reusable Return Pad Cable	9
Bipolar Forceps Cord	9
DISPOSABLE ACCESSORIES	
Holster9	9
Tip Cleaner	9
BIPOLAR ELECTROSURGICAL FORCEPS 10-11	1
CROSS REFERENCE	3
BRUSHES14–17	7
CARE AND CLEANING	2



ELECTROSURGERY | PENCILS

Single Use / Sterile

Sklar Premium Electrosurgical Pencils are available in a push button, foot switch or rocker switch configuration. Sklar pencils are ergonomically designed to provide maximum balance and comfort for the surgeon. Each pencil features a removable 2.75" stainless steel blade electrode, with hex locking feature to provide stability during difficult surgical procedures.

Unsurpassed performance and design features, like sealed switching components, make the Sklar Premium Electrosurgical Pencil the right choice. Pencil tips are interchangeable with any of Sklar's electrodes and most other manufacturer's electrodes. Sklar Pencils come standard with a preattached 3 meter cord with a standard three prong plug. All Electrosurgical Pencils are provided in a single use, sterile pouch.

PUSH BUTTON SWITCH

PRODUCT NUMBER	FEATURES	ACCESSORIES	QUANTITIES
96–9601	2.75" Blade Electrode	-	50/Box
96-9602	2.75" Blade Electrode	-	50/bx, 2bx/cs, 100/cs
96–9603	2.75" Blade Electrode	Holster	50/Box
96–9604	2.75" Blade Electrode	Holster	50/bx, 2bx/cs, 100/cs
96–9605	2.75" Blade Electrode	Holster, Tip Cleaner	50/Box
96–9606	2.75" Blade Electrode	Holster, Tip Cleaner	50/bx, 2bx/cs, 100/cs
96–9607	2.75" Coated Blade Electrode	-	50/Box
96–9608	2.75" Coated Blade Electrode	-	50/bx, 2bx/cs, 100/cs
96–9609	2.75" Coated Blade Electrode	Holster	50/Box
96–9610	2.75" Coated Blade Electrode	Holster	50/bx, 2bx/cs, 100/cs



ROCKER SWITCH

PRODUCT NUMBER	FEATURES	ACCESSORIES	QUANTITIES
96–9611	2.75" Blade Electrode	-	50/Box
96–9612	2.75" Blade Electrode	_	50/bx, 2bx/cs, 100/cs
96–9613	2.75" Blade Electrode	Holster	50/Box
96–9614	2.75" Blade Electrode	Holster	50/bx, 2bx/cs, 100/cs
96–9615	2.75" Blade Electrode	Holster, Tip Cleaner	50/Box
96–9616	2.75" Blade Electrode	Holster, Tip Cleaner	50/bx, 2bx/cs, 100/cs
96–9617	2.75" Coated Blade Electrode	-	50/Box
96–9618	2.75" Coated Blade Electrode	_	50/bx, 2bx/cs, 100/cs
96–9619	2.75" Coated Blade Electrode	Holster	50/Box
96-9620	2.75" Coated Blade Electrode	Holster	50/bx, 2bx/cs, 100/cs



FOOT SWITCH

PRODUCT NUMBER	FEATURES	ACCESSORIES	QUANTITIES
96–9621	2.75" Blade Electrode	-	50/Box
96–9622	2.75" Blade Electrode	-	50/bx, 2bx/cs, 100/cs
96–9623	2.75" Blade Electrode	Holster	50/Box
96–9624	2.75" Blade Electrode	Holster	50/bx, 2bx/cs, 100/cs
96–9625	2.75" Blade Electrode	Holster, Tip Cleaner	50/Box
96–9626	2.75" Blade Electrode	Holster, Tip Cleaner	50/bx, 2bx/cs, 100/cs
96–9627	2.75" Coated Blade Electrode	-	50/Box
96–9628	2.75" Coated Blade Electrode	-	50/bx, 2bx/cs, 100/cs
96–9629	2.75" Coated Blade Electrode	Holster	50/Box
96–9630	2.75" Coated Blade Electrode	Holster	50/bx, 2bx/cs, 100/cs





Single Use / Sterile

Sklar Premium Blade Electrodes feature a ribbed molded insulator, which allows the surgeon or technician easy removal of the electrode during procedures. They are available with a hex lock feature that assures stability and prohibits rotation of the blade during difficult procedures. They are also available coated with an anti-stick material that allows easy clean up of accumulated debris.

BLADE ELECTRODES

PRODUCT NUMBER	FEATURES	QUANTITIES	
96–9632	Flex Tip Blade, 2.4"	10/Box	
96–9633	Flex Tip Blade, 2.4"	10/bx, 10bx/cs, 100/cs	
96–9634	Flex Tip Blade, Hex Lock Hub, 2.4"	10/Box	
96–9635	Flex Tip Blade, Hex Lock Hub, 2.4"	10/bx, 10bx/cs, 100/cs	
96–9636	Solid Steel Blade, 2.75"	10/Box	
96–9637	Solid Steel Blade, 2.75"	10/bx, 10bx/cs, 100/cs	
96–9638	Solid Steel Coated Blade, 2.75"	10/Box	
96–9639	Solid Steel Coated Blade, 2.75"	10/bx, 10bx/cs, 100/cs	
96–9640	Solid Steel Blade, Hex Lock Hub, 2.75"	10/Box	
96–9641	Solid Steel Blade, Hex Lock Hub, 2.75"	10/bx, 10bx/cs, 100/cs	Company Company
96–9642	Solid Steel Coated Blade, Hex Lock Hub	10/Box	
96–9643	Solid Steel Coated Blade, Hex Lock Hub. 2.75"	10/bx, 10bx/cs, 100/cs	
PRODUCT NUMBER	FEATURES	QUANTITIES	
96–9644	Solid Steel Blade, 6"	10/Box	
96–9645	Solid Steel Blade, 6"	10/bx, 10bx/cs, 100/cs	
	STATE OF THE PROPERTY AND ADDRESS OF THE PERSONNEL PROPERTY ADDRESS OF T		
PRODUCT NUMBER	FEATURES	QUANTITIES	
96–9646	Solid Steel Coated Blade, 6"	10/Box	
96–9647	Solid Steel Coated Blade, 6"	10/bx, 10bx/cs, 100/cs	
	The second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the section		- In the second
PRODUCT NUMBER	FEATURES	QUANTITIES	
96–9648	Solid Steel Blade, 10"	10/Box	
96–9649	Solid Steel Blade, 10"	10/bx, 10bx/cs, 100/cs	_
PRODUCT NUMBER	FEATURES	QUANTITIES	
96–9650	Solid Steel Coated Blade, 10"	10/Box	
96–9651	Solid Steel Coated Blade, 10"	10/bx, 10bx/cs, 100/cs	
		and the second s	



Single Use / Sterile

Sklar Premium Loop Electrodes feature a strong and durable tungsten steel loop incorporated into a reinforced T-molded head for added stability during difficult and delicate surgical procedures. All electrodes are a standard five inches in length and feature an extended insulation covering to protect the surgeon and patient.

LOOP ELECTRODES





Single Use / Sterile

LLETZ BALL ELECTRODES

PRODUCT NUMBER	FEATURES	QUANTITIES
96–1040	3 MM / 0.3 CM	5/Box



LLETZ SQUARE ELECTRODES

PRODUCT NUMBER	FEATURES	QUANTITIES
96–1099	10 x 8 MM / 1.0 x 0.8 CM	5/Box



LLETZ LOOP ELECTRODES

LLLIL LOO! LLLO!!!ODLO			
PRODUCT NUMBER	FEATURES	QUANTITIES	
96–1060	15 x 8 MM / 1.5 x 0.8 CM	5/Box	
96–1075	20 x 8 MM / 2.0 x 0.8 CM	5/Box	
96–1085	20 x 20 MM / 2.0 x 2.0 CM	5/Box	I

FOR PRICE QUOTES OR SAMPLES, CONTACT YOUR SKLAR ACCOUNT MANAGER OR DISTRIBUTOR SALES REPRESENTATIVE.





Single Use / Sterile

Sklar Premium Needle Electrodes feature a durable and ultra fine needle point for precise locations during the surgical procedure. All electrodes feature a ribbed molded insulation for easy removal and extended insulation to protect the surgeon and patient.

STRAIGHT NEEDLE ELECTRODES

PRODUCT NUMBER	FEATURES	QUANTITIES
96–9664	Solid Stainless Steel Needle, 2.8"	10/Box
96–9665	Solid Stainless Steel Needle, 2.8"	10/bx, 10bx/cs, 100/cs
96–9666	Solid Stainless Steel Coated Needle, 2.8"	10/Box
96–9667	Solid Stainless Steel Coated Needle, 2.8"	10/bx, 10bx/cs, 100/cs



96-9668	Solid Stainless Steel Needle, 6"	10/Box
96-9669	Solid Stainless Steel Needle, 6"	10/bx, 10bx/cs, 100/cs



96–9670	Solid Stainless Steel Coated Needle, 6"	10/Box
96–9671	Solid Stainless Steel Coated Needle, 6"	10/bx, 10bx/cs, 100/cs



96–9672	Solid Stainless Steel Needle, 10"	10/Box	
96–9673	Solid Stainless Steel Needle, 10"	10/bx, 10bx/cs, 100/cs	
		and the second s	grant processing and an interesting

96–9674	Solid Stainless Steel Coated Needle, 10"	10/Box
96–9675	Solid Stainless Steel Coated Needle, 10"	10/bx, 10bx/cs, 100/cs



Single Use / Sterile

Sklar Premium Straight Ball Electrodes feature our Hex Locking system to assure stability during difficult procedures. They also have our Ribbed Molded insulation for easy removal and extended insulation for protection of the surgeon and patient.

STRAIGHT BALL ELECTRODES

PRODUCT NUMBER	FEATURES	QUANTITIES
96–9676	Stainless Steel 4mm Ball, 2"	10/Box
96–9677	Stainless Steel 4mm Ball, 2"	10/bx, 10bx/cs, 100/cs
96–9678	Stainless Steel 4mm Coated Ball, 2"	10/Box
96–9679	Stainless Steel 4mm Coated Ball, 2"	10/bx, 10bx/cs, 100/cs
96–9680	Stainless Steel 5mm Ball, 2"	10/Box
96–9681	Stainless Steel 5mm Ball, 2"	10/bx, 10bx/cs, 100/cs
96–9682	Stainless Steel 5mm Coated Ball, 2"	10/Box
96–9683	Stainless Steel 5mm Coated Ball. 2"	10/bx, 10bx/cs, 100/cs



96–9684	Stainless Steel 5mm Ball, 5.3"	10/Box
96–9685	Stainless Steel 5mm Ball, 5.3"	10/bx, 10bx/cs, 100/cs



96–9686	Stainless Steel 5mm Coated Ball, 5.3"	10/Box
96–9687	Stainless Steel 5mm Coated Ball, 5.3"	10/bx, 10bx/cs, 100/cs





ELECTROSURGERY | ACCESSORIES

Single Use / Non-Sterile

Sklar Premium Patient Return Pads are manufactured using an advanced design hydro–gel adhesive that, incorporated with a gel overlay system, provide a much safer return pad for both the patient and surgeon. Sklar offers Patient Return Pads in five different configurations.

RETURN ELECTRODES / GROUNDING PADS

PRODUCT NUMBER	FEATURES	QUANTITIES
96–9688	Dual Element, 9' Cord Attached, Standard	50/cs
96–9690	Dual Element, Non-Corded, Standard	5/pk, 40pk/cs, 200/cs

96–9688 and 96–9690 are dual element return pads designed to be used with electrosurgical units that are equipped with REM or Neutral Electrode safety systems that continually monitor impedance levels. The 96–9688 comes with a pre–attached 9 foot cord with standard plug. The 96–9690 requires the use of a reusable cable, 96–9698, and come in a resealable foil pouch.



96–9692 and 96–9694 are traditional single element return pads manufactured using the same hydro–gel technology. Both are designed for use with all electrosurgical generators. The 96–9692 comes with a pre–attached 9 foot cord, with standard connector. The 96–9694 requires the use of a reusable cable, 96–9698, and come in a resealable foil pouch.

PRODUCT NUMBER	FEATURES	QUANTITIES
96–9696	Dual Element, 9' Cord Attached, Pediatric / Infant	50/cs











FOR PRICE QUOTES OR SAMPLES, CONTACT YOUR SKLAR ACCOUNT MANAGER OR DISTRIBUTOR SALES REPRESENTATIVE.

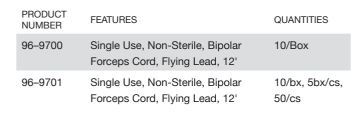




ELECTROSURGERY | ACCESSORIES

CORDS AND CABLES

PRODUCT NUMBER	FEATURES	QUANTITIES
96–9698	Reusable Return Pad Cable For Use With Non-Corded Pads, 15' Non-Sterile	10/Box



PRODUCT NUMBER	FEATURES	QUANTITIES
96–9702	Single Use, Non-Sterile, Bipolar Forceps Cord, Solid Connector, 12'	10/Box
96–9703	Single Use, Non-Sterile, Bipolar Forceps Cord, Solid Connector, 12'	10/bx, 5bx/cs, 50/cs



TIP CLEANERS-DISPOSABLE

PRODUCT NUMBER	FEATURES	QUANTITIES
96-9704	Sterile	50/Box
96–9706	Non-Sterile	500/Box

42.5 MM X 42.5 MM (1.7" X 1.7")



HOLSTERS-DISPOSABLE

PRODUCT NUMBER	FEATURES	QUANTITIES
96–9708	Sterile	100/Box
96-9710	Non-Sterile	500/Box





ELECTROSURGERY | BIPOLAR

Sklar Bipolar Forceps are made of high quality materials and insulation to ensure reliability, safety and performance. Properly applied, bipolar desiccation and coagulation minimizes collateral damage to surrounding tissue. Offering a wide range of patterns, Sklar has the exact instrument for your surgery or laparoscopic procedure.

ADSON FORCEP

PRODUCT NUMBER	FEATURES
91–6100	1 MM, 4¾"



COAPTATION FORCEP

PRODUCT NUMBER	FEATURES	
91–6101	.5 MM, 4"	



CUSHING FORCEP

PRODUCT NUMBER	FEATURES
91–6102	1 MM, 6"



GERALD BAYONET FORCEP

PRODUCT NUMBER	FEATURES
91–6103	1 MM, 7"



GERALD FORCEP

PRODUCT NUMBER FEA	ATURES
91–6104 1 M	лм, 7"



HARDY BAYONET FORCEP

PRODUCT NUMBER	FEATURES
91–6105	1 MM, 8½"



WARNING: STERILIZATION GUIDELINES

Follow manufacturer's recommendations and AAMI standards for sterilization.

STEAM: steam autoclave at 250°F / 121°C for 20 minutes. FLASH: steam autoclave at 275°F / 134°C for 10 minutes.

GAS (ETO): follow manufacturer's guide for the unit which you are using.





ELECTROSURGERY | BIPOLAR

JANSEN BAYONET FORCEP

PRODUCT NUMBER **FEATURES** 91-6106 1 MM, 6"



JEWELER #5 FORCEP

PRODUCT NUMBER **FEATURES** 91-6107 .5 MM 41/2"



MALIS FORCEP

PRODUCT NUMBER **FEATURES** 91-6108 1 MM, 7"



MCPHERSON FORCEP

PRODUCT NUMBER **FEATURES** 91-6109 .5 MM, 31/2" Curved



MCPHERSON FORCEP

PRODUCT NUMBER **FEATURES** 91-6110 .5 MM, 31/2" Straight



SEMKIN FORCEP

PRODUCT NUMBER **FEATURES** 91-6111 .5 MM, 5½"



TENZEL FORCEP

PRODUCT NUMBER **FEATURES** 91-6112 .5 MM, 4"



REUSABLE SILICONE BIPOLAR CABLE

PRODUCT NUMBER **FEATURES**

91-6113 10"

2-Pin US Instrument Plug with 4mm Generator Plug. Compatible with most US Generators



		CROSS REFERENCE	
SKLAR	NIKOMED	CONMED	VALLEYLAB
	CAL PENCILS		
PUSH BUTTON 96–9602	6501	130308, 130317, 60-0300-51, 130330	E2516
96–9604	-	130300, 130317, 00-0300-31, 130330	E2516H
96–9606	_	130303	_
96–9608	_	131308	E2450H
96-9610	_	131309	E2450H
ROCKER SWIT	CH		
96–9612	6502	130305, 130316	E2515
96–9614	_	130307	E2515H, E2525H-DA
96–9616	_	130304	_
96–9618	_	131305	_
96–9620 FOOT SWITCH	_	131307	E2350H
96–9622		138655-15	E2504
96-9624	_	138652	E2515H
96-9626	_	——————————————————————————————————————	
96–9628	_	<u> </u>	E2250H
96–9630	_	138650	_
	OSABLE BLADE		
96–9632	_	275-1500/9111	E1551G
96–9634	_	_	_
96–9636	_	_	_
96–9638	_	139100	_
96–9640	_	138101	_
96-9642	_	_	_
96–9644 96–9646	_		— E1551-6
96–9648	_	275-1503/9114	E1551-0
96–9650	_	275-1525	— —
	OSABLE LOOP E		
96-9652	_	60-5180-101	_
96-9654	_		E1559
96–9656	_	60-5180-102	E1560
96–9658	_	-	E4504
96–9660 96–9662	_	60-5180-104	E1561 E1562
	OSABLE STRAIG	HT NEEDLE ELECTRODES	□1002
96–9664	USABLE STRAIL	275-1502/9113	E1552
96–9666	_	139102	_
96–9668	_	-	_
96–9670	_	139108	E1452-6
96-9672	_	_	_
96–9674	_	275-1504-9116	E1552-6
•	OSABLE STRAIG	HT BALL ELECTRODES	E4550
96–9676	_	275-150/9112	E1550
96–9678 96–9680	_	_	— E1564
96–9680	_		
96–9684	_	_	_ _
96–9686	_	60-5181-103	ES07
PATIENT RETU	RN ELECTRODE		
96-9688	2506	410-2000, 410-2100, 400-2100, 402-2204	E7507, E7507-DB
96–9690	2406	410-2200, 410-2400, 400-2349, 400-2700, 402-2750, 402-2800	
96–9692	2505	400-0183	E7506
96–9694	2405	400-2349/400-2700	_
96–9696		450-2300	
BIPOLAR FORM	CEPS CORDS AN	D GADLES	
96–9698 96–9700	_		_
96–9700	_	<u> </u>	_
DISPOSABLE A	ACCESSORIES		
	580	138209	E2401
96–9706	300		



CROSS REFERENCE SKLAR BOVIE MEDLINE MEGADYNE 96-9602 ESP1 ESPB3000, ESPB2000 0039 96-9604 ESP1H 0039H 96-9606 ESP1HS 96-9608 0035, 0037 96-9610 0035H, 0037H 96-9612 ESP1 ESRK3000, ESRK2000 0038 ESP1H 0038H 96-9614 96-9616 ESP1HS 0030 96-9618 96-9620 0030H **FOOT SW** 96-9622 ESP6 96-9624 ESP6H 96-9626 ESP6HS 96-9628 96-9630 **STERILE** 96-9632 ES01 96-9634 96-9636 ESE1551G, ESE1001 0312, 0312A 96-9638 ES0012BL, ES0012A 0012,0012A 96-9640 ESE1551X, ESE1020 96-9642 0314 96-9644 ES15516 96-9646 ES04 ES0014A 0014,0014-04 96-9648 **ES37** ES0014A 96-9650 **ES39** STERILE ES46 ESE1567 0420 96-9652 96-9654 ES09 ESE1559 0450 ES11 96-9656 ESE1564 96-9658 ES43ES44 ESE1560 0460 96-9660 ES12ES49 ESE1561 0440 0480 96-9662 ES13 ESE1562 STERILE, 96-9664 ES02 ESE1551 0118 ES0013 96-9666 0012M 96-9668 ES0016A 0118A 96-9670 ES0016 0014M 96-9672 ESE15526 0118-04 96-9674 STERILE 96-9676 ESSE1550, ESE1000 0315 ES20 96-9678 0015 96-9680 ES21 ESE1002 96-9682 ESE1563 0315. 0300 96-9684 96-9686 ES07 ES0009 0009 9165, ESGPC3101, ESGPC210 055C 96-9688 **ESREC** 96-9690 **ESRE** 9160, ESGP3101, ESGP3103 0855 **ESRSC** 085C 96-9692 9130, ESGP3100 96-9694 **ESRS** 9135. ESGPC3100 0850 96-9696 ESGPC3103 EP211M 96-9698 A827EU DYNJ01207 4000 96-9700 A827 96-9702 DISPOSA 96-9706 DYNJ01208 **ESSP** 96-9708 **ESPH**



ENDOSCOPY CLEANING BRUSHES

PRODUCT NUMBER	FEATU	IRES	QUANTITIES
10–1350	12"	2mm Diameter	3/pk
10–1660	12"	3mm Diameter	3/pk
10–1661	12"	3mm Diameter	12/pk
10–1663	12"	3mm Diameter	24/pk
10–1352	12"	4mm Diameter	3/pk
10–1354	12"	5mm Diameter	3/pk
10–1356	12"	6mm Diameter	3/pk
10–1664	15"	9mm Diameter	3/pk
10–1665	15"	9mm Diameter	12/pk
10–1666	15"	9mm Diameter	24/pk
10–1668	15"	25mm Diameter	3/pk
10–1669	15"	25mm Diameter	12/pk
10–1672	15"	25mm Diameter	24/pk
10–1362	18"	5mm Diameter	3/pk
10–1364	18"	10mm Diameter	3/pk
10–1366	18"	15mm Diameter	3/pk
78–2824	19"	8mm Diameter	3/pk
10–1370	24"	2.5mm Diameter	3/pk
10–1372	24"	5mm Diameter	3/pk
10–1374	24"	7mm Diameter	3/pk
10–1376	24"	10mm Diameter	3/pk







TRACHEAL TUBE BRUSHES

PRODUCT NUMBER	FEATURES	QUANTITIES
78–2821	Small, 6" x 1/2" Diameter	6/pk
78–2822	Medium, 7" x 1/8" Diameter	6/pk



INSTRUMENT CLEANING BRUSHES (STAINLESS BRISTLES)

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1650	Stainless Steel Bristles	3/pk
10–1652	Stainless Steel Bristles	12/pk
10–1658	Stainless Steel Bristles	24/pk



INSTRUMENT CLEANING BRUSHES (NYLON BRISTLES)

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1651	Nylon Bristles	3/pk
10–1657	Nylon Bristles	12/pk
10–1659	Nylon Bristles	24/pk
10–1465	Nylon Bristles, Disposable	12/pk
10–1468	Nylon Bristles, Disposable	24/pk



INSTRUMENT CLEANING BRUSHES (DOUBLE ENDED)

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1444	Nylon Bristles	3/pk



INSTRUMENT CLEANING BRUSHES (DOUBLE TAPERED)

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1384	6", Double Tapered Brush	3/pk
10–1388	8", Double Tapered Brush	3/pk





SUCTION TUBE CLEANING BRUSHES (BARON & FRAZIER)

PRODUCT NUMBER	FEAT	URES	QUANTITIES
10–1396	6"	1.6mm	3/pk
10–1400	8"	2mm	3/pk
10–1401	8"	2.3mm	3/pk
10–1402	8"	2.6mm	3/pk
10–1403	8"	3mm	3/pk
10–1404	8"	3.3mm	3/pk
10–1405	8"	3.6mm	3/pk
10–1406	8"	4mm	3/pk





SURGICAL SCRUB BRUSHES

PRODUCT NUMBER	FEATURES	QUANTITIES
06–2880	With Channel Back	1 Each
06–2870	With Channel Back	12/pk
06–2882	With Nail Scrubber	1 Each
06–2873	With Nail Scrubber	12/pk
06–2881	Standard	1 Each
06–2872	Standard	12/pk



CANNULA INSTRUMENT CLEANERS

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1470	12" Length 1/8" Diameter	3/pk
10-1472	12" Length ¼" Diameter	3/pk



DOUBLE END VALVE BRUSHES

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1398	5¾" Length 9mm and 5mm Diameter Nylon Tips	3/pk







SURFACE CLEANING BRUSH

FOR USE ON SINKS, AUTOCLAVES, ULTRASONIC CLEANERS, **BOWLS, BASINS, ETC.**

PRODUCT

NUMBER QUANTITIES **FEATURES**

10-1418 3 1/4" L x 3" W Brush Head 3/pk

4 1/2" Plastic handle

2" White medical grade Nylon bristles



LARGE INSTRUMENT CLEANING BRUSH FOR USE ON RETRACTORS, SPECULA, ETC.

PRODUCT

NUMBER **FEATURES** QUANTITIES

10-1420 7" L x 11/4" W Brush Head 3/pk

71/2" Plastic Handle Overall Length 141/2"

1" White medical grade Nylon bristles



AUTOCLAVE CLEANING BRUSH

FOR USE ON AUTOCLAVE CHAMBERS AND DOORS, SINKS, CARTS, ETC.

PRODUCT

NUMBER **FEATURES QUANTITIES**

10-1422 3 1/4" L x 3" W Brush Head 3/pk

16" Plastic handle

2" White medical grade Nylon bristles



INSTRUMENT SPOT REMOVER PAD

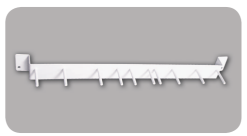
FOR USE ON O.R. GRADE SATIN FINISH INSTRUMENTS

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1414	6" x 9"	1 Each
10–1415	6" x 9"	10/pk



BRUSH DRYING RACK & BRUSH HOLDER

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1399	Brush Rack	1 Each
10–1545	Brush Holder	1 Each







ELECTROSURGERY | CARE AND CLEANING

Sklar is pleased to offer a full line of Care & Cleaning agents to disinfect, decontaminate, sterilize, lubricate and protect your stainless steel surgical instruments and equipment. For expert care of your surgical instruments at every stage of the cleaning process, trust Sklar to deliver the right cleaning agent for you.



3 EASY STEPS FOR THE CARE AND CLEANING OF YOUR INSTRUMENTS

1 DECONTAMINATION

Sklar Disinfectants are a pre-cleaner and disinfectant for the safe decontamination of soiled surgical instruments, medical and surgical equipment and inanimate surfaces including

including plastics, stainless steel, chrome, glass, Plexiglas and baked on painted surfaces. Disinfectants

are effective against a broad range of pathogens in as little as 2 minutes.

2 CLEANING

Sklar carries a complete line of effective detergents and enzymatics for cleaning, not only for your surgical instruments, but also metals, glassware, plastic and rubber.

Available in your choice of powder, liquid concentrate or spray foams.



3 LUBRICATION

To guarantee extended life and performance of your surgical instruments, choose one of Sklar's lubricants or sprays as the final step in your instrument processing regimen. Specifically designed to protect against corrosion, rust and staining, Sklar offers several different types of lubricants to protect your investments.





SKLAR-CIDE™

HIGH LEVEL DISINFECTING/STERILIZING SOLUTION

Sporicidal • Bactericidal • Virucidal • Fungicidal

SKLAR-CIDE provides a safe and efficient means for the high-level disinfection or sterilization of medical, ophthalmic, dental and surgical devices including endoscopes and lensed instruments. It may be used as a standard soak solution or in automatic reprocessing units set at room temperature. Unlike other solutions, there is no need to increase the solution temperature to provide high-level disinfection in 25 minutes.

SKLAR-CIDE is a surfactant-free, activated glutaraldehyde liquid chemical sterilant and high-level disinfectant. Its active ingredient is glutaraldehyde in a nominal concentration of 3%. When the powdered activator is added, the solution turns green in color to indicate its readiness for use. In addition to the active ingredient, this ready-to-use solution contains buffers, wetting agents, and a rust and corrosion inhibitor and it has a pleasant fragrance.

SKLAR-CIDE produces high-level disinfection at room temperature in as little time as 25 minutes, and complete sterilization in 10 hours at room temperature.

- Reusable for 28 days instead of 14, safer and saves time and money.
- Surfactant free Will not damage scope surfaces or cloud lenses.
- Can be used safely on all devices, including instruments and endoscopes. No need to stock several products.

PRODUCT NUME	BER FEATURES		QUANTITIES
10–1623	28 HLD 1 G	Sallon Bottles	4/case
10–1624	28 HLD 1 G	allon Bottle	1 bottle

GLUTARALDEHYDE STRIPS

PRODUCT NUMBER	FEATURES	QUANTITIES
96–4105	2.1% MEC	2 bottles/case
	60 Strips / Bottle	





SKLAR DISINFECTANT

READY-TO-USE SPRAY SURFACE DISINFECTANT

2 MINUTE KILL TIME

- Ready to use, non-toxic formula.
- Specially formulated for the control of cross contamination.
- Effective against a broad range of pathogens including H1N1, HIV-1, HPV, VRE, Norovirus, Hep B & C as well as TB, MRSA and A. Baumannii.
- Safe for all areas of the facility including the NICU, operating rooms, isolation rooms, patient care areas and laboratories.
- Satisfies OSHA's Bloodborne Pathogen Standards.
- Non-irritating formula.
- EPA registered.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1643	24 oz. Spray Bottles	6/case
10–1642	24 oz. Spray Bottle	1 bottle
10–1653	1 Gallon Bottles	4/case
10–1654	1 Gallon Bottle	1 bottle
10–1644	2.5 Gallon Bottles	2/case









SKLAR DISINFECTANT SURFACE WIPES

READY-TO-USE, PRE-MOISTENED TOWELETTES

SAME EFFECTIVE FORMULA AS SKLAR DISINFECTANT!

- Ready to use, non-toxic formula.
- Specially formulated for the control of cross contamination.
- Effective against a broad range of pathogens including H1N1, HIV-1, HPV, VRE, Norovirus, Hep B & C as well as TB, MRSA and A. Baumannii.
- Safe for all areas of the facility.
- Satisfies OSHA's Bloodborne Pathogen Standards.
- Destroys odor-causing bacteria.
- 7" x 10" non-woven, tear resistent towelette.
- Clean scent.
- EPA registered.

DDODLICT NI IMBED - EEATI IDEC

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1616	100 Towelettes / Canister	6/case
10–1617	100 Towelettes / Canister	12/case

OLIANITITIES







SKLAR **SPRAY-ZYME™**

SURGICAL INSTRUMENT PRE-CLEANER

Multi-Enzyme Based Instrument Presoak & Cleaner Foam Spray Cleaner

The newest product from Sklar for expert care of your surgical instruments. This multi-enzymatic spray creates a heavy foam which lasts for hours, keeping soiled instruments moist to avoid encrustation while also pre-cleaning prior to processing.

- Prevents Organic Encrustation enzyme foam stops blood and bodily fluids from drying onto surgical instruments.
- No More Spills messy spills between the operating room and central cleaning / processing department are eliminated.
- Neutral pH safe and effective for stainless steel, tungsten carbide, aluminum and brass instruments.
- Bacteriostatic microbiological control agents inhibit bacterial growth in the ready-to-use foam solution.
- Long Lasting Foam saves time, foam lasts many hours after application.
- Multi-Enzymatic contains a synergistic blend of lipase and protease enzymes.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–2722	22 oz. Refillable Spray Bottles	12/case
10-2724	1 Gallon Bottles	4/case







SKLAR SOAK™

INSTRUMENT PRE-SOAK & DECONTAMINANT RUST RESISTANT!

Immersing soiled instruments in SKLAR SOAK effectively pre-cleans and decontaminates, without fear of rusting!

SKLAR SOAK is an effective pre-cleaner that breaks down bio-burden, lifting blood and other organic debris from the surface, while penetrating box locks and crevices. The rust inhibitor protects the delicate chromium oxide layer of the instrument, thus defending against rust and corrosion. Using SKLAR SOAK™ as a pre-cleaner is the first line of defense against rust, prolonging the life of the instrument and therefore protecting your investment!

Soaking for only two minutes thoroughly decontaminates instruments, reducing the risk of exposure to pathogens such as H1N1, HIV-1, HPV, VRE, Norovirus, Hep B & C as well as TB, MRSA and A. Baumannii. However, because SKLAR SOAK™ contains a rust inhibitor, instruments may soak for several hours without fear of rusting! Employees are protected from cross contamination, and at the same time can enjoy the freedom to reprocess instruments when it's convenient!

SKLAR SOAK is ideal for use on all stainless steel instruments:

- PH balanced, designed specifically for stainless steel instruments.
- Intermediate level disinfectant with broad spectrum of efficacy.
- Rust resistant.
- Non-caustic.
- Ready to use.
- No special handling or disposal.
- Fragrant, no offensive odors.
- Non-glutaraldehyde.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1603	1 Gallon Bottles	4/case
10–1609	1 Gallon Bottle	1 bottle





SKLAR INSTRU-GUARD™ ONE STEP

A "ONE STEP" INSTRUMENT **CLEANER AND LUBRICANT**

EXTENDS INSTRUMENT LIFE!

SKLAR INSTRU-GUARD ONE STEP contains a penetrating lubricant that protects and helps extend the life of surgical instruments. The detergents and emulsifiers quickly break up and remove organic soils from box locks and other hard to reach places.

SKLAR INSTRU-GUARD ONE STEP contains four rust inhibitors to control corrosion and eliminate scaling and spotting. It does not contain phosphates and can reduce the time and cost involved in processing your instruments by cleaning and lubricating in one easy step.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–2800	1 Gallon Bottles	4/case
10–2801	1 Gallon Bottle	1 bottle









SKLAR INSTRU-GUARD™ LUBE

SURGICAL INSTRUMENT LUBRICANT / RUST INHIBITOR

- Increase the Life of Instruments.
- Protects all Surgical Instruments.

SKLAR INSTRU-GUARD LUBE is an easy-to-use, water soluble, lubricant and rust inhibitor. When used daily as a rinse after every cleaning it keeps moving parts operating smoothly and remains effective after autoclaving, but without leaving an oily residue.

Regular lubrication is essential no matter which cleaning method is employed (including ultrasonic). SKLAR INSTRU-GUARD LUBE is ideal for maintaining instrument quality and performance.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1635	1 Gallon Bottles Concentrated	4/case
10–1634	1 Gallon Bottle Concentrated	1 bottle
10–1636	8 oz. Spray Bottles	12/case
10-1637	8 oz. Spray Bottle	1 bottle









SKLAR KLEEN™

LOW FOAM, LIQUID DETERGENT AND POWDERED FORMULA

Regular Formula for Manual and Ultrasonic Cleaning

SKLAR KLEEN is non-corrosive, non aggressive, phosphate free and biodegradable. We have specifically developed SKLAR KLEEN for manual and ultrasonic cleaning. It is moderately alkaline, affording optimum cleaning without etching glassware or attacking instrument metal.

Low Foam Formula for Automatic Cleaning

The SKLAR KLEEN Low Foam Liquid is concentrated in order to provide a very cost-effective solution. It is especially formulated to maintain low foam, ensuring effective and trouble-free action in washer/ sterilizers and tunnel washers. Dispersing quickly, the SKLAR KLEEN Low Foam formula is also well suited for automatic injection systems.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–2701	Low Foam 1 Gallon Bottles	4/case
10–1608	Powdered 5 lb. Containers	4/case
10–1607	Powdered 5 lb. Container	1 container
10–1630	Powdered 3.5 lb. Pitchers	6/case
10–2765	Powdered 3.5 lb. Pitcher	1 pitcher
10–1612	Liquid 8 oz. Bottles	6/case
10–1614	Liquid 8 oz. Bottle	1 bottle
10–1613	Liquid 1 Gallon Bottles	4/case
10–1627	Liquid 1 Gallon Bottle	1 bottle









SKLAR-SHEEN™

AUTOCLAVE AND INSTRUMENT CLEANER AND CONDITIONER

With an efficacious phosphoric acid cleaning agent, Sklar Sheen is a robust spot, stain and rust remover. Ideal for dissolving hard water deposits, use in autoclaves to quickly cut through steam sterilizer scale and deposits.

Versatile and effective, SKLAR SHEEN couples powerful stain and rust removers with corrosion inhibitors, making it tough on stains but gentle on instruments. Recondition instruments to restore them to nearly brand new working condition.

Use to clean and recondition any stainless steel surface to its original luster, including carts, trays and basins.

- Conditions for lasting protection.
- Dissolves hard water deposits.
- Frees up frozen box locks.
- Restores and extends surgical instrument life.

	PRODUCT NUMBER	FEATURES	QUANTITIES
	10–2736	Spray Foam Autoclave Cleaner & Conditioner	22oz. bottle
	10–2738	Spray Foam Autoclave Cleaner & Conditioner	12/case





SKLAR ENZYMATIC™ DETERGENT

MULTI-ENZYME DETERGENT CONCENTRATE

100% Biodegradable

SKLAR ENZYMATIC Detergent is a low-foaming, fast acting detergent specifically designed for use when instruments and/or cloth materials become soiled with organic debris.

SKLAR ENZYMATIC Detergent may be used as a manual instrument cleaner as well as a pre-soak for blood-contaminated linens, clothing and instruments. It is also used in ultrasonic units and in washer/sterilizer/decontaminators. When used as directed, the enzymatic pH neutral formula is safe for use on rubber, plastic, stainless steel instruments, and surgical equipment as well as cloth.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–2777	1 Gallon Bottles	4/case
10–2775	1 Gallon Bottles	2/case
10–2776	1 Gallon Bottle	1 bottle





ELECTROSURGERY | CARE AND CLEANING

3 EASY STEPS FOR THE CARE AND CLEANING OF YOUR INSTRUMENTS

DECONTAMINATION

SKLAR SPRAY DISINFECTANT™ **Disinfectant / Decontaminant Cleaner**

SKLAR DISINFECTANT is a precleaner and disinfectant for the safe decontamination of soiled surgical instruments, medical and surgical equipment, and inanimate surfaces including plastics, stainless steel, chrome, glass, Plexiglas and baked on painted surfaces. The use of SKLAR DISINFECTANT for 2 minutes kills infectious organisms including H1N1, HIV-1, HPV, VRE, Norovirus, Hep B & C, as well as TB, MRSA, and A-Baumannii.



CLEANING

SKLAR KLEEN™ DETERGENTS AND ENZYMATICS

Sklar has an array of agents for effectively cleaning not only your surgical instruments, but for other metals, glassware, plastic, and rubber. SKLAR KLEEN detergent is available as a powder or liquid. Our enzymatic products, specially formulated for processing instruments heavily laden with organic debris, are concentrated and available in a variety of sizes. Sklar also offers SPRAY-ZYME™ a new foam spray pre-cleaner.



Choose The Cleaning Product Right For You!

LUBRICATION

SKLAR LUBRICANT AND SPRAY LUBE™

SKLAR LUBE should be a part of your instrument processing regimen to guarantee extending the life and performance of this very important investment. Sklar offers several different types of lubricant to suit your needs. All designed specifically for surgical instruments, they each contain rust inhibitors to protect against corrosion, rusting, and staining.



YOUR FINAL STEP IS AUTOCLAVE STERILIZATION

Your Instruments Will Look And Work Like New!



ELECTROSURGERY | CARE AND CLEANING

SKLAR STAT™

INSTANT FOAM HAND SANITIZER

KILLS 99% OF GERMS IN LESS THAN 15 SECONDS!

SKLAR-STAT Instant Foam Hand Sanitizer, based on the active ingredient Benzalkonium Chloride, is a unique formulation featuring exceptional skin feel, conditioning and moisturizing properties. The efficacy of this product has been confirmed to reduce S. Aureus 99.999% and S. Aureus MRSA 99.9% in as little as 15 seconds. SKLAR-STAT Instant Foaming Hand Sanitizer produces a fast drying, non-sticky foam that contains unique conditioning and moisturizing ingredients, leaving the skin with a soft, silky after-feel.

PRODUCT NUMBER	FEATURES	QUANTITIES
10-2850	50 ml Pump Dispensers	24/case
10–2852	550 ml Pump Dispensers	12/case

SKLAR STAT™

AUTOMATIC FOAM DISPENSER

Motion activated, battery powered and wall-mounted, Sklar's **AUTOMATIC FOAM DISPENSER** allows for easy access and reduced risk of cross contamination. Ideal for use in hospitals, medical centers, offices, schools and any hightraffic public area with multiple users.



PRODUCT		
NUMBER	FEATURES	QUANTITIES
10–2856	Wall Mount Dispenser	1 Each
10–2854	1000ml Refill Bottles	6/case
10-2858	(2) Cases 1000ml Refill Bottles plus Free Wall Mount Dispenser	1 Set





SKLAR FRESH™

LIQUID SPRAY ODOR ABSORBER

SKLAR FRESH is an environmentally friendly blend of pure biodegradable organic essential oils and trace elements. It is a non-allergenic liquid spray that neutralizes odors at their source. Simply spray SKLAR FRESH directly in the air or on the source (i.e. bathrooms, refuse, soiled items from vomitus, incontinence odors, etc.)

PRODUCT NUMBER **FEATURES** QUANTITIES 10-2842 22 oz. Spray Bottles 12/case

SKLAR POLISH™

INSTRUMENT STAIN REMOVER

Non-Abrasive

SKLAR POLISH is an effective stain remover for use on all your metal surgical instruments, including stainless steel, chrome and brass. It will brighten instrument trays, basins and racks and may also be used on porcelain and tile surfaces.



PRODUCT NUMBER	FEATURES	QUANTITIES
10–1626	8 oz. Jars	12/case
10–1629	8 oz. Jars	6/case
10–1927	8 oz. Jar	1 jar





SKLAR INSTRUMENT CARE KIT

A Trio of Sklar's Care and Cleaning products to keep instruments in tiptop shape.

PRODUCT NUMBER	FEATURES	QUANTITIES
10–1625		
	Sklar Lube™ 8 oz. Spray Bottle	1 each
	Sklar Kleen™ Liquid 8 oz. Bottle	1 each
	Sklar Polish™ 8 oz. Jar	1 each
	Stainless Steel Bristle Cleaning Brush	1 each
	Nylon Bristle Cleaning Brush	1 each



TROUBLE SHOOTING

NO STEEL IS TRULY "STAINLESS"

It's a fact that so-called stainless steel is subject to both water-spotting and staining. However what many people identify as a "rust" problem usually turns out to be something else.

Most often the problem is actually a stain caused by a surface deposit. These deposits appear in a variety of colors depending upon the type of deposit involved. Once the cause is found and eliminated, most of the time the problem quickly diminishes or disappears completely.

As you probably know, stainless steel is ideally suited for the surgical suite because it is rust resistant, it can be honed to an extremely sharp edge or fine point,

and it can be hardened to maintain the delicate, yet precise, requirements of the surgeon. But it is this hardenable quality - the amount of carbon used during the manufacturing process – coupled with harsh chemicals and improper care that renders stainless steel susceptible to corrosion.

To protect your instrument investment, Sklar cleaning agents have been specifically formulated to provide cost effective instrument care solutions that help maintain the life and performance of your valuable stainless steel instruments.





TROUBLE SHOOTING

CORROSION

Problem: Debris and residue in box locks, serrations and

ratchets.

Solution: Serrations, box locks and ratchets should be carefully

cleaned and rinsed. A soft bristle brush is effective in

these difficult areas.

Moisture remaining on the instruments within the Problem:

sterile wrapped packs; excessive moisture in autoclave

during sterilization and termination of cycle.

Solution: Preheat autoclave, drying time cannot be accelerated,

open autoclave door slightly. Routinely inspect valves.

Malfunctioning valves can precipitate corrosion.

Problem: Some local water supplies contain excessive

quantities of alkali. This can manifest itself by depositing corrosive matter on the instruments.

It is generally accepted that cold distilled or Solution:

demineralized water be used during sterilization. An alternative is to use the local water supply, while instituting a program of preventive maintenance. Carefully clean surfaces with SKLAR KLEEN™, using SKLAR POLISH™ to remove difficult stains and SKLAR

LUBE™ for proper lubrication.

PITTING

Problem: Instruments are inevitably exposed to chemical

compounds that initiate pitting. The most common

are saline solutions and blood.

Solution: It is essential that instruments be rinsed with distilled

or demineralized water and then cleaned routinely.

Problem: Some Non-Sklar detergents contain a chloride or have

an acid base. If rinsing is not thorough, the residual detergent can precipitate pitting. Hydrochloric acid can be formed by the combination of chloride in the

cleaner and steam, causing the instrument to pit.

Solution: Evaluate detergents without a chloride base.

SKLAR KLEEN™ is recommended.

Problem: Instruments may be pitted when the detergent

> used has an excessively high pH. If instruments are not rinsed thoroughly and then autoclaved, the heat increases the effect of the solution on the

instruments

Solution: Use only detergents specifically developed for

instrument cleaning. SKLAR KLEEN™ products are pH

balanced.

BROWNISH STAIN

Problem: This stain is more obvious on dull finish instruments.

> Most likely, it is a deposit of chromium oxide. The thin hard layer protects stainless steel from corrosion precipitated by the atmosphere. The brownish film (sometimes dull blue) occurs naturally when stainless is heated. Occasionally this stain can be traced to the sterilizer. Improper cleaning compounds could contain poly phosphates that cause the copper components in the sterilizer to be deposited by electrolytic action on the stainless steel

instruments.

Solution: Water supply to autoclave should be cold and

> demineralized. Use the correct amount of SKLAR KLEEN™ as recommended for best results.

BLUISH GRAY STAINS

Problem: Cold sterilizing solutions.

Solution: In the preparation of the solution make certain the

manufacturer's directions are followed accurately. To minimize discoloration use distilled water and add a rust inhibitor. Using the solution beyond recomended time limitations will cause the solution

to become corrosive.

RUST DEPOSIT

Problem: Sterilizing instruments of different metals in the

same cycle will cause rusting. An electrolytic action carries the carbon particles from the exposed metal and deposits them on the stainless steel instruments. The rapid oxidation of molecules results

in a surface film of rust.

Solution: The ideal technique would be to sterilize the two

> types of instruments separately. It is recommended that chrome plated instruments that indicate signs of peeling or flaking be replaced with stainless steel

instruments.

Problem: The rust film on the surface of stainless steel

> instruments can be caused by chemicals in the detergent. Excess amounts of iron or other minerals from the local water supply may cause the rust

deposits.

Solution: It is recommended that instruments be rinsed with

distilled or demineralized water. Surface rust can be removed by light buffing or an application of SKLAR

POLISH™.

LIGHT AND DARK COLORED SPOTS

Problem: Spotting caused by slow evaporation of water drops

identified with the mineral content of the water.

Eliminate water droplets by adhering to autoclave Solution:

manufacturer's operating instructions. Autoclave door should not be opened until steam has been

completely vented.



