



WE DESIGN, MANUFACTURE & SELL THE TOOLS THE SURGEONS USE

... the most popular patterns!



WE DESIGN, MANUFACTURE, & SELL THE TOOLS THE SURGEONS USE

ELMED INC. 35 N. Brandon Dr. Glendale Heights, IL 60139 WE SUBSCRIBE TO COST CONTAINMENT AND PROTECTION OF THE ENVIRON-MENT



MADE IN THE USA

THEREFORE, WE MANUFACTURE REUS-ABLE PRODUCTS FOR A CLEANER WORLD PH (224) 353-6446 FAX (224) 653-8178 EMAIL MEDI-CAL@ELMED.COM WWW.ELMED.COM



TABLE OF CONTENTS



GENERAL SURGICAL INSTRUMENTS	PAGE
FEATURES AND BENEFITS	1
GENERAL SURGICAL SCISSORS	2
UNIVERSAL SCISSORS	3
Dressing and Tissue Forceps	4
RING HANDLE FORCEPS	4
HEMOSTATS	5
NEEDLE HOLDERS	5
MEDICAL GRADE STAINLESS STEEL SPOONS	6-8
SCALPEL HANDLES AND BLADES	8
DIAGNOSTIC INSTRUMENTS	9
STAINLESS STEELWARE	10-12
STERILIZATION AND STORAGE CASSETTES	13
INSTRUMENT MAINTENANCE	14-16
CARE CLEANING PROCESS	17-20
Service Repair	21
WARRANTY	22



FEATURES AND BENEFITS



ELMED GENERAL INSTRUMENTS



SCISSORS

ELMED MEETS A VARIETY OF CLINICAL NEEDS IN THE CAREFUL CONSTRUCTION OF OUR SURGICAL SCISSORS FOR DISSECTING, CUTTING TISSUE, SUTURE OR DRESSING MATERIAL.

FORCEPS AND RING-HANDLE FORCEPS

ELMED FORCEPS ARE THE MOST DELICATE PROCEDURAL REQUIREMENTS AS WELL AS ROUTINE YET IMPORTANT SURGICAL NEEDS

HEMOSTATS

Elmed uses the best material and finest craftsmanship to build into our instruments the surgical "feel" that is essential to achieve ideal hemostasis.

NEEDLE HOLDERS

CLOSE EXAMINATION OF ELMED NEEDLE HOLDERS, EITHER STANDARD OR TUNGSTEN CARBIDE, WILL REVEAL METICULOUSLY CRAFTED SURGICAL TOOLS THAT WILL PERFORM PRECISELY AS INTENDED.



GENERAL SURGERY SCISSORS



	Standard (S	TD)	Tungsten Carbide (TC))	SUPERCUT (SC)
	(2) 52 Factoria Garage (1		Surf.		
Std	Tungsten Carbide	SUPERCUT	Description		\bigcirc
11-122	11-122TC	11-SC-122	MAYO SCISSORS 5½" CURVED	_	
11 -120	11-120TC	11-SC-120	MAYO SCISSORS 5½" STRAIGHT	_	
11-126	11-126TC	11-SC-126	MAYO SCISSORS 6 ³ /4" CURVED	-11-122	
11-124	11-124TC	11-SC-124	MAYO SCISSORS 6¾" STRAIGHT	_	
11-182	11-182TC	11-SC-182	Metzenbaum Scissors 7" Curved		
11-181	11-181TC		Metzenbaum Scissors 7" Straight	11-182	1 /
11-284		11 -SC-28 4	Metzenbaum Scissors 5" Curved Delicate		
11-283		11-SC-283	Metzenbaum Scissors 5" Straight Delicate	11-26	5
11 -26	11 -26TC		OR Scissors 5½" Straight B/B		
11-16	11-16TC	11-SC-16	OR SCISSORS 5½" STRAIGHT S/B	_	
11-6	11-6TC		OR Scissors 51/2" Straight S/S	11-306	
11-36	11-36TC		OR SCISSORS 5 ¹ / ₂ " CURVED S/S	_	
11-46	11-46TC	11-SC-46	OR SCISSORS 5 ¹ / ₂ " CURVED B/B		
11-56	11-56TC		OR SCISSORS 5 ¹ / ₂ " CURVED B/B	11-102	
11-306	11-306TC	11-SC-306	IRIS SCISSORS 4 ¹ / ₂ " CURVED	_	Tairman &
11-304	11-304TC	11-SC-304	IRIS SCISSORS 4½" STRAIGHT		
11-100			SPENCER STITCH SCISSORS 3 ¹ / ₂ "	_11-514	
11-108			Stitch Scissors 4½" Angle, Delicate		
11-102			LITTAUER STITCH SCISSORS 4½	_	
11-104			LITTAUER STITCH SCISSORS 5½"	_	
11-514			Lister Bandage Scissors 5½"	11-800	
11-516			Lister Bandage Scissors 7¼"	_	0/
11-800			BANDAGE & UTILITY SCISSORS 8½"	_	
11-998			BANDAGE & UTILITY SCISSORS 6½"		
11-1000			BANDAGE & UTILITY SCISSORS 7 ¹ / ₂ "	_	



ELMED UNIVERSAL SHEARS



FOR USE IN OPERATING ROOMS, PLASTER ROOMS, AMBULATORY CLINICS, OUTPATIENT CENTERS, MEDICAL AND VETERINARY PRACTICES

THESE GERMAN STAINLESS STEEL MADE UNIVERSAL SHEARS, ORIGINALLY PATENTED, WILL CUT ALMOST EVERYTHING WHICH NEEDS CUTTING IN A NURSING, MEDICAL OR SURGICAL DEPARTMENT, INCLUDING BANDAGES, ALL KINDS OF PAPER PRODUCTS, PLASTER, WIRES AND EVEN SHEET METAL. COMPLETELY REUSABLE AND AUTOCLAVABLE.





ITEM NO.	Description 5½" Universal Shears
21-10-07	BLACK HANDLE
21-10-07R	Red Handle
21-10-07B	BLUE HANDLE
21-10-07G	Green Handle
21-10-07P	PURPLE HANDLE
21-10-07Y	Yellow Handle

ITEM NO.	Description 7¼" Universal Shears
21-10-17	BLACK HANDLE
21-10-17R	RED HANDLE
21-10-17B	BLUE HANDLE
21-10-17G	GREEN HANDLE
21-10-17P	PURPLE HANDLE
21-10-17Y	Yellow Handle



L

DRESSING AND TISSUE FORCEPS



Standard	Description	_	
12-118	Adson Dressing Forceps 4 ³ / ₄ " (serrated)	12-118	Unc d
12-120	Adson Tissue Forceps 4¾" (1x2)	_	
12-12 1	Adson Tissue Forceps 4¼" (1x2 and cross serrated)	12-123	
12-123	Adson Tissue & Suture Forceps 4 ³ / ₄ " (1x2 with tying platform)		
12-124	Brown-Adson Tissue Forceps 4¾" (7x7 side grasping)	12-124	
12-112	Hudson Dressing Forceps 4¾" (serrated)	12-114	70
12-114	Hudson Tissue Forceps 4¾" (1x2)	_	
12-4	Dressing Forceps 4½" (serrated)	12-4	
12-6	Dressing Forceps 5" (serrated)		
12-8	Dressing Forceps 5½" (serrated)	12-40	
12-40	Tissue Forceps 4½" (1x2)	_ 12 104	
12-42	Tissue Forceps 5" (1x2)	- 12-104	
12-44	Tissue Forceps 5½" (1x2)	_ 12-1107	
12-104	Semkin Dressing Forceps 5" (serrated)		
12-1107	Swiss Cilia Forceps (suture)	_	

RING HANDLE FORCEPS

Standard	DESCRIPTION	30-8	
30-6	Allis Tissue Forceps 6", 4x5 teeth	-	
30-8	Allis Tissue Forceps 6", 5x6 teeth		
13-504	BACKHAUS TOWEL CLAMP 3½"	13-504	7.84
13-506	BACKHAUS TOWEL CLAMP 5¼"		Format Breaky (d)
14-600	Foerster Sponge Forcep 9½", Straight (serrated)	_	
14-610	Foerster Sponge Forcep 9½", Curved (serrated)	14-600	
14-620	Bozeman Sponge Forceps 10½", Straight	_	Buundlin
14-622	BOZEMAN SPONGE FORCEPS 10 ¹ / ₂ ", DOUBLE CURVED	_	
14-624	Bozeman Sponge Forceps 10½", Double Curved, One Large Finger Ring	14-620	The community



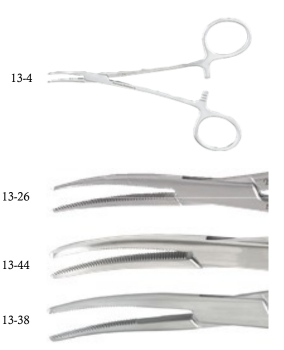


HEMOSTAT AND NEEDLE HOLDER



HEMOSTATS |

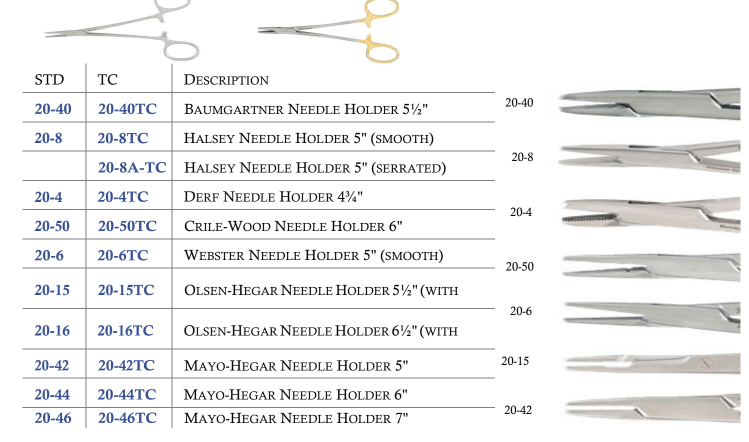
Standard	DESCRIPTION
13-4	HALSTED MOSQUITO FORCEPS 5" CURVED
13-2	HALSTED MOSQUITO FORCEPS 5"
	STRAIGHT
13-26	Hartman Mosquito Forceps 3½" Curved
12.04	HARTMAN MOSQUITO FORCEPS 3 ¹ / ₂ "
13-24	Straight
13-44	CRILE FORCEPS 5 ¹ / ₂ " CURVED
13-42	CRILE FORCEPS 5½" STRAIGHT
13-38	Kelly Forceps 5½" Curved
13-36	Kelly Forceps 5½" Straight



NEEDLE HOLDERS

STANDARD (STD)

TUNGSTEN CARBIDE (TC)



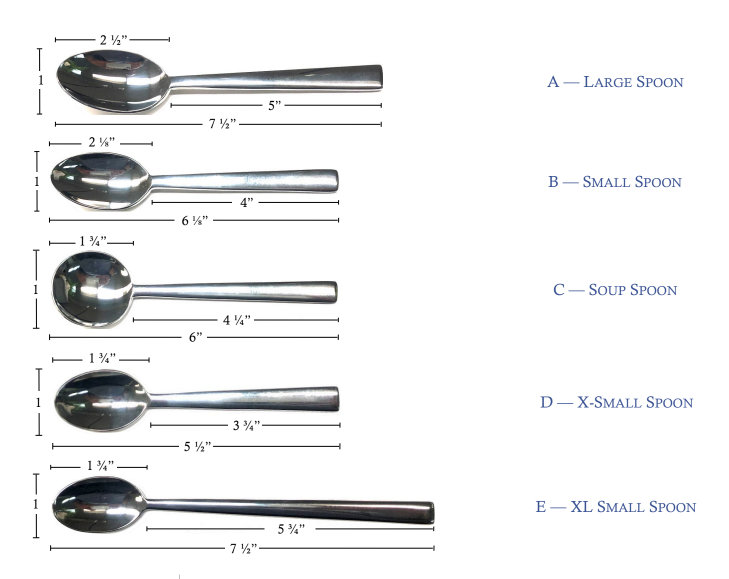


ELMED MEDICAL GRADE STAINLESS STEEL SPOONS



FEATURES

- SPECIALTY MEDICAL GRADE STAINLESS STEEL SPOONS FOR SURGICAL APPLICATIONS
- AUTOCLAVABLE STAINLESS STEEL STYLED AND HARDENED FOR EASE OF USE AND DURABILITY
- AVAILABLE IN THE FOLLOWING STANDARD SIZES



ITEM NO.	DESCRIPTION	
A — 31-001	Large Spoon — Autoclavable 7 ½" Overall Length	
B — 31-002	SMALL SPOON — AUTOCLAVABLE 6 1/8" OVERALL LENGTH	
C — 31-003	SOUP SPOON — AUTOCLAVABLE 6" OVERALL LENGTH	
D-31-004	X-Small Spoon — Autoclavable 5 ½" Overall Length	
E — 31-005	XL SMALL SPOON — AUTOCLAVABLE 7 ½" OVERALL LENGTH	
	WE DESIGN, MANUFACTURE & SLL THE TOOLS THE SURGEONS USE	6



SPECIAL MEDICAL GRADE STAINLESS STEEL SPOONS



SPECIAL MADE WITH EXTRA LONG HANDLE WHEN EXTRA DEPTH IS REQUIRED — AUTOCLAVABLE MEDICAL GRADE STAINLESS STEEL



ITEM NO.	DESCRIPTION
SM31-001 XL	Large Spoon with 10" Long Handle, 12 ½" Overall Length
SM31-002 XL	SMALL SPOON WITH 10" LONG HANDLE, 12 ¹ / ₈ " Overall Length

Special Made With Strainer Holes When Fluid Needs To Be Drained Out While Spooning — Autoclavable Medical Grade Stainless Steel



Item No.	DESCRIPTION
SM31-001 SH	LARGE SPOON WITH STRAINER HOLES, 9 ½" OVERALL LENGTH
SM31-002 SH	SMALL SPOON WITH STRAINER HOLES, 6 1/8" OVERALL LENGTH

SPECIAL MADE WITH SERRATED IMPACTOR HANDLE FOR WHEN CARTILAGE SCRAPPING/ SERRATING AND REMOVAL IS REQUIRED— AUTOCLAVABLE MEDICAL GRADE STAINLESS STEEL





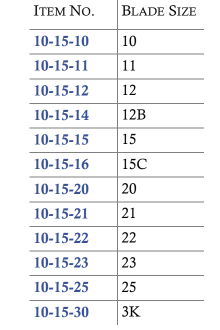
SCALPEL BLADES AND HANDLES



MADE IN THE USA

SURGICAL BLADES STERILE - STAINLESS STEEL

THE ELMED STERILE STAINLESS STEEL SURGICAL BLADES PROVIDE A RAZOR SHARP CUTTING EDGE FOR SUPERIOR PRECISION AND CLEAN INCISIONS. EACH SURGICAL BLADE IS STERILE AND INDIVIDUALLY PACKAGED IN FOIL PEEL PACKS. THE INDIVIDUAL PACKAGING ALLOWS FOR CONVENIENT SINGLE USE AND EASY DISPOSAL. THE SURGICAL BLADES COME IN ELEVEN DIFFERENT SIZES WITH EACH BLADE CLEARLY MARKED WITH ITS RESPECTIVE SIZE. ONE DISPENSER BOX CONTAINS 100 SAME SIZE BLADES.



SCALPEL HANDLES	
REUSABLE -	
STAINLESS STEEL	

12

11

12B

15

15C

10



20	21 22	23 25		
	ITEM NO.	DESCRIPTION	LENGTH	Fits Blades
A	10-10-03	NO. 3 KNIFE HANDLE	5" (12.7 см)	Fits Blades
A-1	10-10-03M	NO. 3 KNIFE HANDLE, GRADUATED	5" (12.7см)	Fits Blades
В	10-10-04	No. 4 Knife Handle	5 ³ / ₈ " (13.7 CM)	Fits Blades
B-1	10-10-04M	NO. 4 KNIFE HANDLE, GRADUATED	5 ³ / ₈ " (13.7 CM)	Fits Blades 20- 25
С	10-10-07	No. 7 Knife Handle	6½" (16.5 CM)	Fits Blades 10- 15C
D	10-10-17	No. 7 Knife Handle	4½" (11.4 CM)	Fits Blades 10- 15C
Е	10-10-13	NO. 3L KNIFE HANDLE	8½" (21.6CM)	Fits Blades 10- 15C
F	10-10-13A	NO. 3L KNIFE HANDLE, Angled	8½" (21.6CM)	Fits Blades 10- 15C
G	10-10-14	No. 4L Knife Handle	8½" (21.6CM)	Fits Blades 20- 25
Н	10-10-14A	NO. 4L KNIFE HANDLE, ANGLED	81/2" (21.6см)	Fits Blades 20- 25
Ι	10-10-15	NO. 5 PLASTIC HANDLE, GREEN	5" (12.7см)	Fits Blades 10- 15C
J	10-10-16	NO. 6 PLASTIC HANDLE, RED	5¼" (13.3см)	Fits Blades 20- 25
К	10-10-18	Self-Locking Chuck Handle	3¾" (9.5CM)	3K Blades
K-1	10-10-19	Self-Locking Chuck Handle	5½" (14CM)	3K Blades
K-2	10-10-20	Self-Locking Chuck Handle	9" (22.9 см)	3K Blades





ITEM NO.	DESCRIPTION	TYPE	LENGTH
17-190-18	TAYLOR PERCUSSION HAMMER	PEDIATRIC SIZE, SOLID HANDLE	7" (17.8 cm)
17-190-20	TAYLOR PERCUSSION HAMMER	STANDARD SIZE, SOLID HANDLE, CHROME	7-1/2" (19.1 cm)
17-156-18	BUCK NEUROLOGICAL HAMMER	Brush and Needle (Screw into Handle), Chrome	7-¾" (19.7 cm)
17-29-20	Flexible Ruler	Stainless, 6" (15.2 cm) x $1/2$ " (1.3 cm), Graduated in $1/32$ " (0.8 mm) Fractions and mm	6" (15.2 cm)
23-201	PIN AND WIRE GAUGE	-	6" (15.2 cm)
17-150-18	WARTENBURG NEUROLOGICAL PIN WHEEL	-	7" (17.8 cm)
36-189-10	TUNING FORKS	ALUMINUM ALLOY, C-128 VIBRATIONS	-
36-192-10	TUNING FORKS	ALUMINUM ALLOY, C-256 VIBRATIONS	-
36-194-12	TUNING FORKS	ALUMINUM ALLOY, C-512 VIBRATIONS	-
36-196-13	TUNING FORKS	ALUMINUM ALLOY, C-1024 VIBRATIONS	-
36-198-14	TUNING FORKS	ALUMINUM ALLOY, C-2048 VIBRATIONS	-
36-200-00	SET OF 5 TUNING FORKS	FITTED MOLDED VINYL ZIPPERED CASE	-
		•	•



STAINLESS STEEL WARE



INSTRUMENT TRAYS & COVERS - STAINLESS STEEL



ITEM NO.	DESCRIPTION	DIMENSIONS
55-245	INST. TRAY W/ COVER	8 ½" x 5" x 2" (21.6 cm x 12.7 cm x 5.1 cm)
55-246	INST. TRAY W/ COVER	12" х 7 ⁵ / ₈ " х 2" (30.5 см х 19.4 см х 5.1 см)
55-248	INST. TRAY W/ FLAT COVER	10" x 8 ¼" x 2 ½" (25.4 cm x 20.9 cm x 6.4 cm)
55-249	INST. TRAY W/ FLAT COVER	10" х 8 ¼" х 4" (25.4 см х 20.9 см х 10.2 см)
55-250	INST. TRAY W/ FLAT COVER	13 ⁷ / ₈ " x 12 ⁷ / ₈ " x 2 ¹ / ₂ " (35.2 cm x 32.7 cm x 6.4 cm)
55-251	INST. TRAY W/ FLAT COVER	13 %" х 12 %" х 4" (35.2 см х 32.7 см х 10.2 см)
55-252	INST. TRAY W/ FLAT COVER	16 ½" x 10" x 2 ½" (41.9 cm x 25.4 cm x 6.4 cm)
55-253	INST. TRAY W/ FLAT COVER	16 ½" х 10" х 4" (41.9 см х 25.4 см х 10.2 см)

CATHETER INSTRUMENT TRAYS & DOME COVERS - STAINLESS STEEL





ITEM NO.	DESCRIPTION	DIMENSIONS
55-309	CATHETER INST. TRAY W/ DOME COVER	8 ³ / ₄ " x 3 ¹ / ₄ " x 1 ¹ / ₂ " (22.2 cm x 8.3 cm x 3.8 cm)
55-311	CATHETER INST. TRAY W/ DOME COVER	8 ⁷ / ₈ " x 5" x 3" (22.5 cm x 12.7 cm x 7.6 cm)
55-312	CATHETER INST. TRAY W/ DOME COVER	17 ¼" x 4 ½" x 2" (43.8 cm x 11.4 cm x 5 cm)





STAINLESS STEEL WARE



SPONGE BOWLS

ITEM NO.	DESCRIPTION	DIMENSIONS
55-900	12 oz.	4 ¼" x 2"
55-902	22 oz.	5" x 2 ³ / ₈ "
55-903	29 oz.	5 9/16" x 2 9/16"
55-904	36 oz.	6 ¼" x 2 ¾"
55-905	48 oz.	7 ¹ / ₈ " x 2 ³ / ₄ "
55-906	64 oz.	7 9/16" x 3"

IODINE & MEDICINE CUPS

ITEM NO.	DESCRIPTION	DIMENSIONS
55-360	2 oz.	2½" x 2"
55-912	6 OZ.	3 7/16" x 2"
55-913	14 oz.	4 ³ ⁄ ₄ " x 2 ⁵ ⁄ ₈ "





TUMBLER

ITEM NO.	DESCRIPTION	DIMENSIONS
55-901	7 oz.	2 ⁷ / ₈ " x 3 ¹ / ₈ "
55-907	12 oz.	3 3/16" x 4"



SOLUTION BASINS

ITEM NO.	DESCRIPTION	DIMENSIONS
55-908	4 QT.	12 ³ / ₈ " x 3 ³ / ₄ "
55-909	5 дт.	13 ¼" x 3 ½"





STAINLESS STEEL WARE





FORCEPS JARS

ITEM NO.	DIMENSIONS
55-915	1" x 4"
55-916	2 ¼" x 4 ¼"
55-917	2 ¼" x 7"



EMESIS BASINS

ITEM NO.	DIMENSIONS
55-918	6 ⁵ / ₈ " x 3 ¹ / ₂ x 1 ¹ / ₂ "
55-919	8 ¹ / ₈ " x 3 ⁵ / ₈ " x 1 ⁵ / ₈ "
55-920	9 ⁷ / ₈ " x 4 ¹ / ₂ " x 2 ¹ / ₈ "



DRESSING JARS W/ COVERS

ITEM NO.	DIMENSIONS
55-953	4 ¹ / ₈ " x 2 ¹ / ₄ "
55-954	4 ⁷ / ₈ " x 6 ¹ / ₄ "
55-955	5 ⁷ / ₈ " x 6 ³ / ₄ "



PERFORATED MAYO TRAYS

ITEM NO.	DIMENSIONS
55-921	10" x 6 ½" x ¾"
55-922	13 ¹ / ₂ " x 9 ³ / ₄ " x ³ / ₄ "
55-924	17" x 11 5/8" x 3/4"
55-925	19 ¹ / ₂ " x 12 ⁵ / ₈ " x ³ / ₄ "



NON-PERFORATED MAYO TRAYS

ITEM NO.	DIMENSIONS
55-926	10" x 6 ½" x ¾"
55-927	13 ¹ / ₂ " x 9 ³ / ₄ " x ³ / ₄ "
55-929	17" x 11 5/8" x 3/4"
55-930	19 ½" x 12 ⁵ / ₈ " x ³ / ₄ "



NON-PERFORATED TRAYS

Ітем No.	DIMENSIONS
55-934	8 ⁷ / ₈ " x 5" x 2"
55-935	10" x 6 ½" x 2"
55-936	12 ¼" X 7 ¾" X 2 ¼"





SURGICAL STERILIZATION AND STORAGE CASSETTES

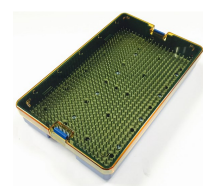


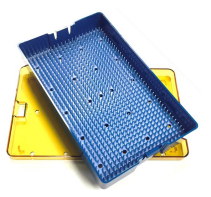
ELMED "ECONOMY" INSTRUMENT STERILIZATION & STORAGE CASSETTES

FEATURING:

- Fully autoclavable
- LIGHT WEIGHT STURDY THERMOPLASTIC CONSTRUCTION
- MEDICAL GRADE SILICONE MAT FOR SECURE INSTRUMENT RETENTION
- POSITIVE CLOSURE LOCKS
- . Low cost

Elmed Sterilization & Storage Cassette - Fully Autoclavable. Made from Durable Latex-Free Thermoplastic





ITEM NO.	DIMENSIONS
55200-04	11" x 7" x 1 ½"
52037-07SM	18" x 7" x 1 ½"
52037-08SM	18" x 7" x 3"

LATEX-FREE SILICONE MATS

FEATURING:

RAISED MAT ENSURES:

- NO ADHESION TO TRAY SURFACE
- COMPLETE CIRCULATION UNDER SILICONE MAT
- HOLES POSITIONED ON SILICONE MAT FOR PROPER DRAINAGE
- SOFT-CUSHION SILICONE FINGERS PROTECT INSTRUMENTS
 AT ALL TIMES
- CUSTOMIZED TO FIT ELMED CASSETTES

ITEM NO.	DIMENSIONS
55004-SM	11" x 7"
55007-SM	18" x 7"
55018-SM	18" x 13"
55023-SM	23" x 12"









Nylon and Stainless Steel Brushes

FEATURING:

- CLOSELY CROPPED BRISTLE BRUSHES IN NYLON AND STEEL
- DURABLE, REUSABLE USA CONSTRUCTION
- 7" LONG ERGONOMIC PLASTIC HANDLE
- PKG OF 3 OR 10 PIECES



		A B C D	
	ITEM NO.	DESCRIPTION	Pkg of
	52003-50A	Nylon Cleaning Brush w/ 7" Handle	3
A	52003-50B	Nylon Cleaning Brush w/ 7" Handle	10
D	52003-51A	STAINLESS STEEL CLEANING BRUSH W/ 7" HANDLE	3
В	52003-51B	STAINLESS STEEL CLEANING BRUSH W/ 7" HANDLE	10
5	52003-52A	Double Angled Soft/Hard Nylon Cleaning Brush w/ 7" Handle	3
C	52003-52B	Double Angled Soft/Hard Nylon Cleaning Brush w/ 7" Handle	10
	52003-53A	Double Ended Brass/Hard Nylon Cleaning Brush w/ 7" Handle	3
D	52003-53B	Double Ended Brass/Hard Nylon Cleaning Brush w/ 7" Handle	10





INSTRUMENT MAINTENANCE



SURGICAL INSTRUMENT CLEANER

SUPER CONCENTRATE FORMULA FOR MANUAL AND ULTRASONIC CLEANING OR SOAKING OF SURGICAL INSTRUMENTS, ACCESSORIES AND GLASSWARE. • NEUTRAL PH

- NEUTRAL FIT
- BIODEGRADABLE
- RINSES FREE, LEAVES NO RESIDUE
- PHOSPHATE-FREE

ITEM NO. DESCRIPTION 52003-85 1 GAL. (3.79 L) MAKES 512 GAL. OF SOLU-TION



SURGICAL INSTRUMENT STAIN REMOVER

POWDER FORMULA REMOVES STAINS, TARNISH AND RESTORES LUSTER TO SURGICAL INSTRUMENTS, AUTOCLAVES, ULTRASONIC CLEANERS, STAINLESS STEEL COUNTERTOPS, ETC. IDEAL FOR USE ON

STAINLESS STEEL, CHROME, NICKEL, BRASS, COPPER AND SILVER.

- EFFECTIVE ON INSTRUMENTS, AUTOCLAVES, ULTRASONIC CLEANERS OR ANY STAINLESS STEEL, TILE OR PLATED SURFACE.
- WILL NOT HARM INSTRUMENT SURFACES
- EASY, FAST, CONVENIENT TO USE
- ECONOMICAL A LITTLE GOES A LONG WAY

ITEM NO. DESCRIPTION

52003-83 SURGICAL INSTRUMENT STAIN REMOVER 3 OZ. (85 G) (CASE OF 12)



SURGICAL INSTRUMENT CLEANER & LUBRICANT

A DUAL PURPOSE INSTRUMENT CLEANER AND LUBRICANT. CHEMICALLY ENGINEERED FOR USE AS A PRESOAK OR FOR MANUAL CLEANING, WASHER/DECONTAMINATORS, ULTRASONIC CLEANERS AND CART WASHERS.

- CLEANER AND BRIGHTER INSTRUMENTS
- Removes stains, blood, and mineral deposits
- BIODEGRADABLE
- CONCENTRATE, LOWER COST PER USE

ITEM NO.	DESCRIPTION
52003-84	1 gal. (128 fl. oz.) 3.79 L



MERITZ® PLUS DISINFECTANT/ DECONTAMINANT

USE AS A GENERAL DISINFECTANT OR AN IMMERSION-SOAK FOR INSTRUMENTS PRIOR TO HANDLING AND FURTHER PROCESSING. WITH NO PHENOL, MERITZ® IS SAFE FOR ALL AREAS OF THE HOSPITAL, INCLUDING LABOR & DELIVERY AND NURSERIES; THIS ALLOWS STANDARDIZATION OF DISINFECTANT PRODUCTS WITHIN YOUR FACILITY. NO MIXING, MEASURING OR RINSING NEEDED. BACTERICIDAL, FUNGICIDAL, VIRUCIDAL (INCLUDING HIV-1) AND TUBERCULOCIDAL

Item No.	DESCRIPTION
52003-90	1 gal. each



LUBRICATING OIL FOR SURGICAL EQUIPMENT

IN ORDER TO MAINTAIN A HIGH QUALITY OF COSTLY SURGICAL INSTRUMENT JOINTS AND OTHER COMPONENTS, A LIGHT APPLICATION OF OIL SHOULD BE MADE PRIOR TO STERILIZATION.

ITEM NO.	DESCRIPTION	
52003-39	0.5 oz. Bottle, Non-sterile (pkg of 10)	D INCORN
52003-40	0.5 oz. Bottle, Non-sterile (each)	\$2003-4

SPRAY LUBE (SURGICAL INSTRUMENT LUBRICANT)

PRE-MIXED, NON-SILICONE AND ANTI-CORROSIVE FORMULA IN A READY-TO-USE 8 OZ. SPRAY PUMP BOTTLE. STEAM PERMEABLE AND WATER SOLUBLE. HELPS PREVENT SPOTTING, STAINING AND RUSTING. LUBRICATES INSTRUMENT BOX-LOCKS, SCREW LOCKS, SCISSORS BLADES AND ANY OTHER METAL ON METAL MOVING PARTS.

ITEM NO.	DESCRIPTION
52003-82	Spray Lube, 8 fl. oz. (0.24 L) bottles (case of 12)

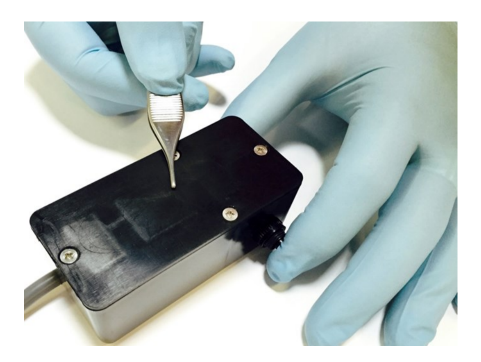




INSTRUMENT MAINTENANCE



MINI-MAGIC DEMAGNETIZER COMPACT, SIMPLE TO USE AND PORTABLE



- THOROUGHLY DEMAGNETIZES STAINLESS STEEL INSTRUMENTS SIMPLY BY SLIDING THEM OVER THE SURFACE OF THE ITEM TO BE DEMAGNETIZED.
- PRESSING THE SINGLE POLE MOMENTARY SWITCH SETS UP A FIELD OF FLUX WHICH NEUTRALIZES MAGNETISM. RELEASING THE SWITCH AUTOMATICALLY SHUTS OFF THE UNIT.
- Complete With 5 Foot Oil Resistant Cord.
- 3 ¹/₂" L x 1 ³/₄" W x 1 ³/₄" H
- SINGLE PHASE CURRENT.

ITEM NO.	DESCRIPTION
1000-01	Portable hand held instrument demagnetizer 110V





CARE AND CLEANING PROCESS



RECOMMENDED STEPS IN CLEANING, STERILIZATION, & MAINTENANCE OF SURGICAL INSTRUMENTS

1) HOLDING/PRESOAK

It is important never to hold instruments in a dry container, which allows blood and debris to dry onto instrument surfaces and makes cleaning more difficult. If rinsing and decontamination processes are not immediately

AVAILABLE, PRE-TREAT INSTRUMENTS OR HOLD THEM IN A NEUTRAL PH HOLDING/PRESOAK ENZYMATIC SOLUTION AFTER PATIENT USE BUT BEFORE ACTUAL CLEANING. ELMED MERITZ® PLUS (LIST NO. 52003-90) IS A READY TO USE SOAK FOR PRE-CLEANING OF SOILED INSTRUMENTS AND SCOPES. SIMPLY SOAK INSTRUMENTS UNTIL READY FOR RINSING AND DISINFECTION.

2) RINSING

IMMEDIATELY AFTER SURGERY, REMOVE ORGANIC MATERIALS BY RINSING INSTRUMENTS UNDER WARM (NOT HOT) RUNNING WATER. RINSE SHOULD REMOVE MOST BLOOD FLUIDS AND TISSUE. DO NOT PROCESS DISSIMILAR METALS (STAINLESS, COPPER, CHROME PLATED, ETC.) TOGETHER. ALWAYS WEAR SAFETY PROTECTION GEAR.

3) DISINFECTING

TO PROTECT MEDICAL PERSONNEL FROM CONTAMINATION DURING CLEANING, IMMERSE INSTRUMENTS COMPLETELY IN AN EPA APPROVED DISINFECTANT FOR APPROXIMATELY 10-20 MINUTES. ALWAYS CLOSELY FOLLOW MANUFACTURERS RECOMMENDED DISINFECTING TIME AND SOLUTION PREPARATION INSTRUCTIONS. THEN RINSE AGAIN.

CAUTION: DISINFECTED INSTRUMENTS ARE NOT STERILE. NEVER EXPOSE STAINLESS STEEL INSTRUMENTS TO BLEACH OR OTHER CORROSIVE CHEMICALS TO DISINFECT. EXPOSURE TO BLEACH MAY RESULT IN INSTRUMENT PITTING AND WILL VOID ALL MANUFACTURER GUARANTEES.

4) CLEANING

All blood, dried body fluids and tissue should be completely removed from all the instruments prior to sterilization. Several methods are available.

- SOAK: AN ENZYMATIC CLEANER BATH (SOAK) SUCH AS MERITZ® PLUS (LIST NO. 52003-90) OR A SOLUTION OF WATER AND NEUTRAL PH (7) DETERGENT SUCH AS SURGICAL INSTRUMENT CLEANER (LIST NO. 52003-85) ARE EFFECTIVE IN REMOVING ORGANIC MATERIAL FROM INSTRUMENTS. USE DISTILLED (DEMINERALIZED) WATER IF POSSIBLE. INSTRUMENTS SHOULD BE FULLY SUBMERGED FOR AT LEAST 10 MINUTES. DO NOT LET "SHARPS" (SCISSORS, KNIVES, OSTEOTOMIES, ETC.) TOUCH EACH OTHER AND ALSO BE SURE DISSIMILAR METAL INSTRUMENTS ARE SEPARATED. RINSE INSTRUMENTS UNDER RUNNING WATER TO REMOVE SOLUTIONS. CHANGE SOLUTIONS FREQUENTLY.
- ULTRASONIC CLEANING: MOST INSTRUMENT MANUFACTURERS RECOMMEND ULTRASONIC CLEANING AS THE MOST EFFECTIVE WAY TO CLEAN SURGICAL INSTRUMENTS, PARTICULARLY THOSE WITH HINGES, BOX LOCKS, AND OTHER MOVING PARTS.
 - All instruments must be fully submerged in open position. Use distilled (demineralized) water if possible. Make sure that "sharps" blades do not touch other instruments to prevent possible surface scratching and also be sure dissimilar metal instruments are separated.
 - PROCESS INSTRUMENTS FOR FULL RECOMMENDED ULTRASONIC CLEANING CYCLE. CHANGE SOLUTION FREQUENTLY, OR AS OFTEN AS THE MANUFACTURER RECOMMENDS.
 - RINSE INSTRUMENTS WITH WATER TO REMOVE THE CLEANING SOLUTION. SURGICAL INSTRUMENT CLEANER (LIST NO. 52003-85) CAN BE SAFELY USED WITH ALL ULTRASONIC UNITS.
- AUTOMATIC WASHER STERILIZERS: FOLLOW MANUFACTURER RECOMMENDATIONS BUT ENSURE INSTRUMENTS ARE LUBRICATED AFTER THE LAST RINSE CYCLE AND BEFORE THE STERILIZATION CYCLE.

CAUTION: NEEDLE HOLDERS AND FORCEPS MAY CRACK IF STERILIZED WITH RATCHET IN CLOSED POSITION.

WE DESIGN, MANUFACTURE & SELL THE TOOLS THE SURGEONS USE



CARE AND CLEANING PROCESS



RECOMMENDED STEPS IN CLEANING, STERILIZATION, & MAINTENANCE OF SURGICAL INSTRUMENTS

- MANUAL CLEANING: IF ULTRASONIC CLEANING IS NOT AVAILABLE, THEN OBSERVE THE FOLLOWING STEPS:
 - Use stiff nylon cleaning brushes (List No. 52003-52A). Do not use steel wool or wire brushes except specially recommended stainless steel wire brushes (List No. 52003-51A) for instrument serrated areas, bone files, burs or on stained areas of knurled handles.
 - USE ONLY NEUTRAL PH (7) DETERGENTS SUCH AS SURGICAL INSTRUMENT CLEANER (LIST NO. 52003-85). IF NOT RINSED OFF PROPERLY, LOW PH (ACIDIC - LESS THAN 6 PH) DETERGENTS BREAK DOWN THE STAINLESS PROTECTIVE SURFACE RESULTING IN PITTING AND/OR BLACK STAINING. HIGH PH DETERGENTS (ALKALINE -MORE THAN 8 PH) CAN CAUSE BROWN STAINS (PHOSPHATE SURFACE DEPOSITS) WHICH CAN ALSO INTERFERE WITH THE SMOOTH OPERATION OF INSTRUMENTS. MOST BROWN STAINS ARE NOT RUST AND ARE EASILY REMOVED WITH SURGICAL INSTRUMENT STAIN REMOVER (LIST NO. 52003-83).
 - BRUSH DELICATE INSTRUMENTS CAREFULLY, AND IF POSSIBLE, SEPARATE THEM FROM GENERAL INSTRUMENTS.
 - Make sure instrument surfaces are visibly clean and free from stains and tissue. Surgical Instrument Stain Remover (List No. 52003-83) can help remove residue stains. This is also a good time to inspect each instrument for proper function and condition.
 - CHECK SCISSORS' BLADES TO ENSURE PROPER FUNCTION. BLADES SHOULD GLIDE OPEN AND CLOSE SMOOTHLY. TEST CUTTING PERFORMANCE AT 3/4 LENGTH OF THE BLADE WITH THE FOLLOWING RECOMMENDED MATERIALS. SCISSORS SHOULD CUT ALL THE WAY TO THE TIPS. RECOMMENDED CUTTING MATERIALS:
 - FINE/DELICATE SCISSORS: SURGICAL GLOVE
 - MEDIUM SCISSORS: SINGLE LAYER OF STOCKING/CAST NETTING
 - LARGE/UTILITY SCISSORS: DOUBLE LAYER OF STOCKING/CAST NETTING
 - CHECK FORCEPS (PICKUPS) FOR PROPER JAW ALIGNMENT. TEETH MUST MEET PROPERLY WITHOUT CATCHING.
 - CHECK HEMOSTATS AND NEEDLE HOLDERS TO ENSURE JAW TIPS CLOSE IN FIRST RATCHET POSITION AND ENTIRE JAW SHOULD CLOSE IN THIRD RATCHET POSITION. CHECK INSTRUMENTS FOR LOOSE HINGES AND VERIFY THAT THEY LOCK AND UNLOCK EASILY. ALSO CHECK INSTRUMENTS FOR WEAR ON JAW SURFACES.
 - SUCTION TUBES SHOULD BE CLEAN INSIDE.
 - TEST BIOPSY PUNCHES BY PUNCHING A CLEAN HOLE IN **3-6** MM THICK POLY-BAG MATERIAL. IF POLY-BAG MATERIAL IS NOT AVAILABLE, USE TISSUE PAPER.
 - RETRACTORS SHOULD FUNCTION PROPERLY.
 - CUTTING EDGE INSTRUMENTS AND KNIVES SHOULD BE SHARP AND FREE OF DAMAGE.
 - AFTER SCRUBBING, RINSE INSTRUMENTS THOROUGHLY UNDER RUNNING WATER. WHILE RINSING, OPEN AND CLOSE SCISSORS, HEMOSTATS, NEEDLE HOLDERS AND OTHER HINGED INSTRUMENTS TO MAKE SURE THE HINGE AREAS ARE RINSED OUT AND NO DEBRIS REMAINS.

5) AFTER CLEANING

Separate dissimilar metals prior to sterilizing/autoclaving. If instruments are to be stored, let them airdry and store them in a clean and dry environment.





RECOMMENDED STEPS IN CLEANING, STERILIZATION, & MAINTENANCE OF SURGICAL INSTRUMENTS

6) AUTOCLAVING

- LUBRICATE ALL HINGED INSTRUMENTS WHICH HAVE ANY "METAL TO METAL" ACTION, AT THE SCREW OR BOX LOCK. A NON-SILICONE, WATER-SOLUBLE SURGICAL LUBRICANT SUCH AS SPRAY LUBE (LIST NO. 52003-82) OR ELMED LUBRICATING OIL (LIST NO. 52003-40) IS RECOMMENDED. DO NOT USE INDUSTRIAL OILS OR LUBRICANTS.
- STERILIZE INSTRUMENTS EITHER INDIVIDUALLY OR IN SETS.
 - INDIVIDUAL INSTRUMENTS: DISPOSABLE PAPER OR PLASTIC POUCHES ARE IDEAL. MAKE SURE TO USE A WIDE ENOUGH POUCH FOR INSTRUMENTS WITH RATCHET LOCKS SO INSTRUMENTS CAN BE STERILIZED IN AN OPEN (UNLOCKED) POSITION. INSTRUMENTS LOCKED DURING AN AUTOCLAVING CAN EXPERIENCE CRACKED HINGES (BOX LOCKS) OR OTHER PROBLEMS BECAUSE OF HEAT EXPANSION. IF WRAPPING INSTRUMENTS, MAKE SURE THE TOWEL DOES NOT CONTAIN DETERGENT RESIDUE, WHICH CAN STAIN INSTRUMENTS.
 - INSTRUMENT SETS: UNLOCK ALL INSTRUMENTS AND STERILIZE IN AN OPEN POSITION. PLACE HEAVY INSTRUMENTS ON THE BOTTOM OF THE SET (WHEN TWO LAYERS ARE REQUIRED). DO NOT OVERLOAD THE CHAMBER BECAUSE AN AIR POCKET MAY FORM THAT HINDERS STEAM PENETRATION.

CAUTION: WITH MOST PORTABLE TABLETOP AUTOCLAVES, AT THE END OF THE AUTOCLAVE CYCLE AND BEFORE THE DRYING CYCLE, UNLOCK THE DOOR AND OPEN IT NO MORE THAN A CRACK, ABOUT 1/4" (6.4 MM). THEN RUN THE DRY CYCLE FOR THE PERIOD RECOMMENDED BY THE AUTOCLAVE MANUFACTURER. IF THE AUTOCLAVE DOOR IS FULLY OPENED BEFORE THE DRYING CYCLE, COLD ROOM AIR WILL RUSH INTO THE CHAMBER CAUSING CONDENSATION ON THE INSTRUMENTS THAT MAY RESULT IN WATER STAINS OR CAUSE WET PACKS. MAKE SURE AUTOCLAVE FILTERS AND CHAMBERS ARE CLEANED AS RECOMMENDED BY THE MANUFACTURER. SURGICAL INSTRUMENT STAIN REMOVER (LIST NO. 52003-83) IS EFFECTIVE IN REMOVING STAINS AND CLEANING THE AUTOCLAVE CHAMBER. IF YOU HAVE ANY UNUSUAL STAINING ON YOUR INSTRUMENTS AFTER STERILIZATION, CONTACT YOUR ELMED REPRESENTATIVE.

7) CHEMICAL/COLD STERILIZATION

Most chemical/cold sterilization solutions render instruments sterile only after 10-hour immersion. This prolonged chemical action can be more

DETRIMENTAL THAN THE USUAL 20-MINUTE AUTOCLAVE CYCLE. IF THE INSTRUMENTS NEED TO BE "DISINFECTED" ONLY, A CHEMICAL/COLD STERILIZATION SOAK IS ACCEPTABLE, AS DISINFECTION WILL TAKE APPROXIMATELY 10 MINUTES OR MORE. CHECK MANUFACTURERS' SPECIFICATIONS. DO NOT EXPOSE INSTRUMENTS TO BLEACH.

KEEP IN MIND THE DIFFERENCE BETWEEN:

- <u>Sterile</u>: An absolute term, no living organism survives
- <u>DISINFECTED</u>: BASICALLY CLEAN, SOME ORGANISMS MAY SURVIVE

ALWAYS USE THE PROPER STERILIZATION/CLEANING TECHNIQUE TO RENDER THE INSTRUMENT IN THE REQUIRED CONDITION FOR USE.

CAUTION: For instruments with tungsten carbide insert JAWS, we do not recommend use of chemical/cold sterilization solutions, which may deteriorate the instrument's JAW.





CARE AND CLEANING PROCESS



RECOMMENDED STEPS IN CLEANING, STERILIZATION, & MAINTENANCE OF SURGICAL INSTRUMENTS

For proper instrument care, we recommend these Elmed products to safeguard and care for your quality instruments:

Item No.	DESCRIPTION	Use During	
52003-90	Meritz® Plus Disinfectant/ Decontaminant	Holding & Presoak	
52003-84	Surgical Instrument Cleaner & Lubricant - 1 gal. pump bottle	 HOLDING & PRESOAK SOAK CLEANING ULTRASONIC CLEANING MANUAL CLEANING LAUNDRY PRESOAK 	
52003-82	Spray Lube 8 oz. spray bottle	BEFORE AUTOCLAVING	
52003-40	LUBRICATING OIL FOR SURGICAL INSTRUMENTS		
52003-85	Surgical Instrument Cleaner 1 gal. pump bottle	SOAK CLEANINGULTRASONIC CLEANINGMANUAL CLEANING	
52003-83	Surgical Instrument Stain Remover 3 oz. jar	STAIN REMOVAL	
52003-50A	Nylon Instrument Cleaning Brushes - Pkg of 3	– Manual Cleaning of Instruments	
52003-51A	Stainless Steel Instrument Cleaning Brushes - Pkg of 3		





SERVICE AND REPAIR



IN NEED OF INSTRUMENT REPAIRS? SEND THEM TO THE *ER*! ELMED REPAIR

60 YEARS OF EXPERIENCE AND KNOWLEDGE IN DESIGNING, ENGINEERING, MANUFACTURING AND REPAIRING FOR THE MEDICAL COMMUNITY HAS GIVEN ELMED, INC. ONE OF THE BEST REPUTATIONS IN THE INDUSTRY. WE REPAIR WHAT OTHERS ARE UNABLE OR UNWILLING TO DO AND WE REPAIR ALL COMPETITIVE BRANDS. OUR WORK IS PERFORMED BY SKILLED TECHNICIANS, ALL OF WHICH HAVE BEEN WITH ELMED FOR THE PAST 10-30 YEARS.

Complete in-house machine shop, powder coating, laser welding, & Marking finishing, electronics and optical departments

AREAS OF SPECIALTY

- LAPAROSCOPIC AND ENDOSCOPIC INSTRUMENTS
- ELECTROSURGICAL UNITS AND ACCESSORIES
- FIBER OPTIC LIGHT CABLES AND RETRACTORS
- RIGID ENDOSCOPES & FLEXIBLE SINUSCOPES
- STAINLESS STEEL HAND INSTRUMENTS
- LIGHT SOURCES AND HEADLIGHTS
- DEBRIDER UNITS, HAND PIECES AND BLADES
- Self Retaining Retractor Systems

HOW TO PACKAGE AND SHIP INSTRUMENTS

- **IMPORTANT**: ELMED CANNOT ACCEPT INSTRUMENTS THAT HAVE NOT BEEN PROPERLY CLEANED, DISINFECTED OR STERILIZED.
- INCLUDE CUSTOMER NAME AND ALL CONTACT INFORMATION (NAME, ADDRESS, PHONE NO., FAX NO., EMAIL ADDRESS, ETC.)
- INCLUDE CUSTOMER P.O. (PURCHASE ORDER), IF USED
- INCLUDE REASON FOR RETURN BRIEF DESCRIPTION OF REPAIR PROBLEM IF AVAILABLE
- WRAP INSTRUMENT FOR PROTECTION DURING TRANSPORT

PLEASE FILL OUT, DETACH, AND INCLUDE THE FORM BELOW WITH YOUR REPAIR:

FROM:			
FACILITY:	Contact Person:		
Address:			
City, State, Zip			
EMAIL:	PHONE NO.		
PO. No. QTY.			
INSTRUMENT DESCRIPTION:			
(NOTE: PLEASE INCLUDE MODEL NO. AND SERIAL NO. IN INSTRUMENT DESCRIPTION FOR SCOPES)			

FAST SERVICE: INCOMING REPAIRS COMING IN BY <u>NEXT DAY AIR</u> WILL BE COMPLETED WITHIN 24 HRS (WHEN PARTS ARE AVAILABLE)

SHIP TO: ELMED 35 N BRANDON DR., GLENDALE HEIGHTS, IL 60139

WARRANTY





INSTRUMENT WARRANTY

ELMED INSTRUMENTS ARE GUARANTEED TO BE FREE FROM MATERIAL DEFECTS. OUR GUARANTEE ALSO INCLUDES A COMMITMENT TO THE VERY HIGHEST STANDARDS OF QUALITY CRAFTSMANSHIP AND THIS STANDARD WILL BE EMPLOYED IN THE MANUFACTURE OF EACH AND EVERY INSTRUMENT. IF EITHER OF THESE HIGH STANDARDS ARE NOT MET BY ELMED OUR CUSTOMER MAY RETURN THE INSTRUMENT TO BE REPAIRED OR REPLACED AT OUR DISCRETION AND AT NO CHARGE.

PRODUCT WARRANTY

ELMED ALSO OFFERS TO OUR CUSTOMERS AN ARRAY OF COMPLEMENTARY SURGICAL PRODUCTS. THESE ARE HELD TO THE SAME HIGH STANDARDS OF MATERIAL AND WORKMANSHIP AS OUR INSTRUMENTS. HOWEVER, ALL OF THESE QUALITY PRODUCTS ARE ALSO PROVIDED WITH A LIMITED ONE-YEAR WARRANTY:

- LAPAROSCOPIC INSTRUMENTS AND SCOPES
- INSTRUMENT CONTAINERS AND CASSETTES
- ELECTROSURGICAL INSTRUMENTATION
- ELECTRICAL DEVICES
- PODIATRY NIPPER/SPLITTER SPRINGS

REPAIR WARRANTY

IF FOR ANY REASON A CUSTOMER IS DISSATISFIED WITH AN ELMED REPAIR, WE GUARANTEE TO REPLACE OR AGAIN REPAIR THE PRODUCT AT NO CHARGE IF RETURNED WITHIN 30 DAYS. WE REQUEST OUR CUSTOMERS TO ASSIST US IN PROTECTING OUR EMPLOYEES BY RETURNING INSTRUMENTS BOTH CLEANED AND STERILIZED FOR REPAIR.

WARRANTY STIPULATIONS

OUR WARRANTY IS EFFECTIVE FROM THE DATE OF PURCHASE FROM EITHER ELMED OR AN AUTHORIZED ELMED DISTRIBUTOR. IT REMAINS IN EFFECT IF THE INSTRUMENT OR PRODUCT IS USED FOR ITS INTENDED SURGICAL PURPOSE AS WELL IF CONTINUOUS AND PROPER CARE OF THE INSTRUMENT OR PRODUCT IS MAINTAINED.

OTHER WARRANTY INFORMATION FOR OUR CUSTOMERS

- We ask our customers to use only the Elmed Repair Services for our products so that the Warranty remains in effect.
- WE WOULD LIKE TO MEET YOUR UNIQUE OR SPECIAL NEEDS WITH CUSTOM PRODUCED PRODUCTS BUT THESES ARE NOT RETURNABLE.
- ELMED OFFERS EXCELLENT CARE AND CLEANING PRODUCTS FOR OUR INSTRUMENTS. PLEASE USE THEM OR OTHER APPROPRIATE CHOICES TO PROPERLY MAINTAIN THE INSTRUMENT AS WELL AS THE WARRANTY.
- WE STRONGLY RECOMMEND THE CORRECT INSTRUMENT FOR THE IDENTIFIED CLINICAL NEED SINCE MISUSE CAN DAMAGE AN INSTRUMENT OR PRODUCT AND VOID THE WARRANTY.
- WE HOPE YOU NEVER EXPERIENCE A NATURAL DISASTER OR ANY OTHER DISASTER AS IT MAY RUIN YOUR INSTRUMENT OR PRODUCT AND VOID THE WARRANTY.

IMPORTANT AND REQUISITE STATEMENT

As set forth in these Terms, Conditions, Policy and Warranty, Elmed Makes no other representations, either expressed or implied, which supersede the above descriptions. In no event will Elmed be liable for any incident, special or exemplary damages or loss of profits in connection with the use of an Elmed instrument or product.

