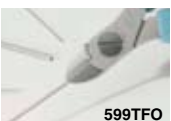


Erem Medical Applications

The examples below show models that have been developed for particular applications in various medical fields. Several of them can serve in one field whereas one tool can also be used for different jobs. Detailed features will kindly be given on request. Please submit your requirements with explanations and possibly samples, parts, for free tests.

Cutters & Pliers

Order No	Description	Medical*	Various fields
 503ETST	High precision full flush angle tip cutter with tungsten-carbide inserts for fine stainless wires like MP35N, catheters, stents, guide wires.	X	
 576TX	High precision full flush side cutter with tungsten-carbide inserts for stainless guide wires, coiled wires and mesh.	X	
 576TX-1	High precision full flush side cutter with tungsten-carbide inserts with rounded tips for stainless guide wires, catheters, coiled wires and mesh.	X	
599TFO	Diagonal cutter with beveled edge, tungsten-carbide inserts for stainless steel coil wires, Kevlar® or Vectran® braided wires.	X	
 147A	Cuts hard wires with minimal effort. Compound action delivers a 3.5 mechanical advantage. For cutting Molybdenum, Tantalum, stainless steel and Tungsten.	X	X
 632NCF	Super full flush miniature side cutter. Delivers high precision cuts. Exclusively designed for soft materials like silicon tubing, rubber gaskets and soft synthetic parts.	X	X
 541	Reverse action, for temporary enlarging, then inserting synthetic tubings on human liquid analysis, fixed or portable machines. 5414A - optional replacement tips $\pm 0.032"$ 5414B - standard replacement tips $\pm 0.045"$	X	X
 541B	Fixed tip, heavy duty expansion tool for thicker wall tubing $\pm 0.068"$.	X	X
 552E, 552S	Strips most insulation including Teflon (tm or r), Tefzel (tm or r), fibre optic and stranded wires. Adjustable for 30 - 40 AWG.		X

Erem®

Product Information

Cutters and Tweezers

Order No	Description	Medical*	Various fields
 2476TX1	2476TX1 115 mm Full flush tapered diagonal cutter with co-molded ergonomic handles and tungsten-carbide inserts for cutting stents and catheters.	X	
 2476TX2	2476TX2 115 mm Full flush diagonal cutter with co-molded ergonomic handles and tungsten-carbide inserts for cutting stents and catheters.	X	
 2495T	2495T 115 mm Semi-flush tapered head diagonal cutter with co-molded ergonomic handles and tungsten-carbide inserts for cutting stents and catheters.	X	
 2495TF	2495TF 115 mm Full flush cut tapered head diagonal cutter with co-molded ergonomic handles and tungsten-carbide inserts for cutting stents and catheters.	X	
 595T	595T 115 mm Semi-flush diagonal cutter with tungsten-carbide inserts for cutting stents and catheters including 303 - 316 stainless steel and MP35N.	X	
 2ASARU	2ASARU 120 mm For non-sticking handling of adhesive labels and ribbons.		X
 15ARSF	15ARSF 115 mm Fine tapered extra sharp pointed cutting tweezer for removal of FM material. Other valuable uses include degating and trimming soft silicon flashing.	X	
258AS	258AS 120 mm Fine pointed, synthetic tips for handling delicate parts without touching with metal. 249SA - Broad tip version		X

*Production of catheters, stents, pace makers, etc.