



**EXCELTA**<sup>®</sup>  
SINCE 1957

# Medical Device Manufacturing



**7242E**

Medium oval head cutters made of AISI carbon steel that has been induction treated, hardened to RHC 63-65. Designed to cut stents or polished/unpolished Nitinol wires up to .006 thick.



**9231E**

Small cutter made of AISI carbon steel that has been induction treated, hardened to RHC 63-65. Best used for cutting stainless steel stents or polished/unpolished Nitinol wire up to .003 thick.



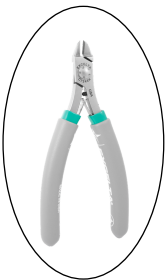
**7375E**

Sub-miniature 40° angled/tapered head cutter made of AISI carbon steel that has been induction treated, hardened to RHC 63-65. Ideal for cutting PTFE and PE flash under 10X - 45X magnification.



**15A-GW**

70° angulated round tipped cutting tweezers made of carbon steel with flame hardened tips. Cutter comes with ESD safe  $10^5 - 10^6$  Ohms/sq with Epoxy coating. Ideal for cutting PTFE and PE flash under 10X - 45X magnification.



**15A-GW**

Made from carbon steel with tungsten carbide inserts. Features a .001" hone on the cutting edge, extreme tip geometry for critical access to coils, with static dissipative handles. Excellent for cutting most types of medical and hard wires (including Nitinol).



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