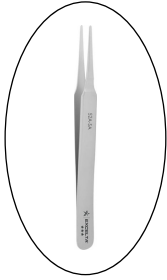


# Medical Device Manufacturing



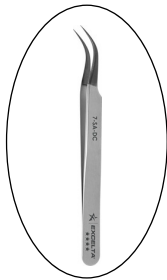
## 53A-SA

The 52A-SA is a tapered, round tipped tweezer that in its closed position, is very flat. They are ideal for handling small wires, labels and SMD components. **This tweezer features Anti-Crush Technology – When the operator applies too much pressure, the tweezer collapse.**



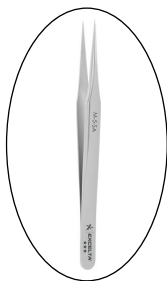
## M-3-S

The M-3-S and the M-3-CO are very fine pointed tweezers. The M-3-CO is made of a cobalt alloy, anti-magnetic and corrosion resistant. The tips radius eliminates marring and scratching of delicate parts and wires. The M-3-S is also available for budgetary concerns. **Both ideal for working under microscope 10x - 60x magnification.**



## 7-SA-DC

This tweezer has diamond Coated tips that are bio-compatible and chemically inert. The tweezer material is AISI 316L stainless steel, which is anti-magnetic. **The micro texture on the tool allows for better gripping under a microscope.**



## M-5-SA

The M-5-SA and the M-5-CO are very fine pointed tweezers, primarily used for microscopy. The M-5-CO is made of a cobalt alloy, anti-magnetic and corrosion resistant. The tips radius eliminates marring and scratching of delicate parts and wires. **Both ideal for working under microscope 10x - 60x magnification**

