

Medical Filters

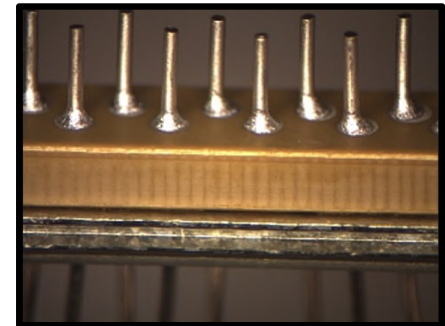
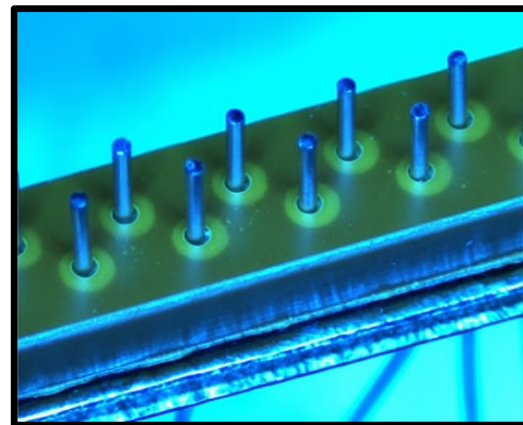
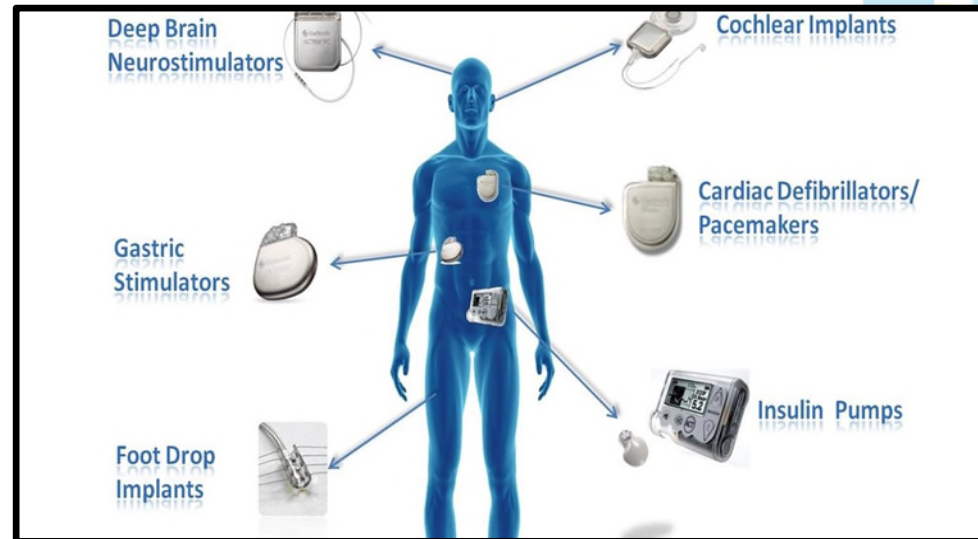
Over 30 years experience in the medical implantable industry

More than 5 million assemblies and 25 million filtering capacitor array produced

Custom or semi-custom designs, developed in-house to spec or in conjunction with customer engineering

We offer 100% KYOCERA AVX content Filtered Feedthrough assemblies, assemblies utilizing customer supplied UFT, or individual filtering cap arrays and discoidals

Available Low Voltage (Pacers/Neurostim) and High Voltage (Defib/CHF)



Medical Filters

Linear multi-cap arrays, available in 2-14 pin configurations

Circular discoidals and oval multi-cap arrays, available in 1-8 pin configurations

Super low ESR, fast rise time pulse capable, superior insertion loss performance

Cost effective assembly methods

Specialized Test Capability: Mono and Biphasic Pulse; Transient Testing; Unique Duty Cycling; Time Constant Measurement; Hermiticity, etc...

100% variable data available to customer prior to lot acceptance

