Meta-Poly®
Selective Metallization of Polymers

- Reduce Device Profile
- Biocompatible
- Atomically Bonded Coating
- Selectively Applied

Potential Applications
- Radiopaque Markers
- Micro-Circuitry & Electrodes
- Sensing & Signals
- Stimulation & Ablation
- Monitoring & Diagnostics

Meta-Poly® is a proprietary metal coating process that is applied directly to a polymer substrate, without the use of toxic chromic acid.

Vizi-Band®
Selective Radiopaque Marker Coatings

- Potential Lower Profile
- Improve Distal Tip Flexibility
- Eliminate Dislodgement
- Atomically Bonded Coating
- Custom Shapes, Designs & Marker Placement
- Tailored RO Brightness
- Potential Process Reduction

Vizi-Band® is a proprietary metal coating process that bonds directly to a catheter, guide wire, stent, pull-ring and hypotube, or similar component.