

HIGH QUALITY MEDICAL PVD & PECVD COATINGS DLC, Tin, Ticn, Crn, Zrn, Altin, Tialn, Ag Based, Ti & Others

Our goal is to supply our customers with engineered biocompatible PVD and PECVD coatings at economical prices and unsurpassed service.

COATINGS

- We offer a wide range of medical PVD and PECVD coatings for medical implants, instruments & devices.
- With an extensive research and development team, we can develop innovative and customized medical coatings.
- We provide coatings that :
 - Reduce friction & provide low reflectivity (increases instrument usage comfort)
 - Provide high surface hardness for:
 - Superior edge retention on surgical instruments
 - Wear and abrasion protection (increases instrument lifespan)
 - Are barrier coatings for ion release and protect instruments from alkaline, acidic & saline fluids as well as offer autoclave protection.
 - Provide hypoallergenic, anti-bacterial non-tarnishing, conductive properties.
 - o Offer biocompatibility per ISO 10993-1.
 - Provide color differentiation
- Coatings can be mono or multilayer coatings depending on therequirements.
- · Hard and soft masking options are available.







Some Coatings	Hardness (HV)	Frictions Coefficient	Corrosion Resistance	Wear Resistance	Max Service Temp	Color
DLC (several)	2000-3200	0.07 – 0.15	Excellent	Good	350°C	Grey-Black
TiN	2200	0.5	Good	Excellent	525°C	Gold
CrN	1500	0.5	Excellent	Good	700°C	Silver-Grey
AlTiN	3600	0.6	Good	Excellent	750°C	Dark Grey
ZrN	2500	0.5	Good	Excellent	600°C	Light Gold



NORTH AMERICA | Surface materials engineering

CUSTOMER SUPPORT

- We offer professional customer support and project management with responsive, technically competent, and efficient sales engineers and customer service teams.
- We can function as a Tier 1 or Tier 2 supplier.
 - We work with small shops to large OEMS.
- For larger Tier 1 programs TS can offer stock management based on your productions needs (We can work through your EDI portals or can customize services).

PRODUCTION & QA Environment

Our plant has 20+ cutting edge high capacity coating machines employing Cathodic Arc, Sputtering or PECVD technologies.

WE OFFER:

- Small and Large capacity coating services (No job is too big or too small)
- Global and domestic reserve capacity
- Focus factory processing in segregated medical cells
- Customer or application dedicated staff handling your parts
- Controlled atmosphere / environment work rooms
- Automated and manual cleaning lines
- Dedicated fixturing and masking design and production. Hard and soft masking options available
- Post coating clean parts
- Rapid turnaround : Typically 2 5 days
- Complete analytical capabilities allowing our engineering staff to work with you to evaluate your instruments for your application.
- Our metallurgical laboratory has advanced equipment to ensure coating and substrate integrity. e.g. Scanning electron microscope with EDS capabilities, dynamic nanohardness indenter, calotester, scratch adhesion measurement, Surface roughness measurement system and tribometer for initial wear evaluation, etc.
- ISO QA system
- 30 years record keeping

Contact

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