



Coatings and surface solutions technical sheet



| Market | Material | Features |
|-----------------------|---|---|
| CRM | TiN | High surface area, high charge transfer, chemical stability, biocompatibility, electrical conductivity, reduced impedance |
| Neurostimulation | Pt/10lr, IrOx | High surface area, high charge transfer, enhanced electrochemical activity, biocompatibility, electrical conductivity, low impedance |
| Electrophysiology | Pt/10Ir, TiN, IrOx, Pt | High surface area, high charge transfer, enhanced electrochemical activity, biocompatibility, electrical conductivity, low impedance |
| Orthopedics | Platinum group metals and Ag based coatings | Anti-bacterial anti-microbial properties |
| Cochlear | IrOx, Pt/10Ir | High surface area, high charge transfer, enhanced electrochemical activity, biocompatibility, electrical conductivity, low impedance |
| Vascular intervention | Platinum group metals | Chemical stability, biocompatibility, enhanced radiopacity and increased visibility to x-rays |



TiN coating deposited on Pt-10% Ir alloy



Pt film deposited on nitinol tube



IrOx film deposited on Pt-10% Ir alloy



Pt film deposited on polymer sheet (PEEK)



Contact our technical experts today

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