ProPlate's Engineered Metal Coating Solutions Enable Catheter Performance Innovations

Tue, 02/14/2017 - 1:23pm  by Lee Goldberg - Editor -  @TheLeeGoldberg
ProPlate has introduced two innovative electroplating processes that can be used to enhance the functionality of catheters and other medical devices.

**Torq-Lok®** is a catheter braid innovation. It is a proprietary process that atomically bonds metal to each braid pic crossing fusing them together, as one. Torq-Lok® enhances traditional braided catheters performance by substantially increasing torque response, torque to failure and twist.

**Vizi-Band®** is a radiopaque marker innovation. It is a proprietary metal coating process that atomically bonds directly to a catheter, guide wire, stent, or similar component. The highly radiopaque and biocompatible metal coating can be selectively applied to any section of the desired component, with endless options for customization.

For more information, visit [ProPlate's website](https://www.mdtmag.com/...ct-announcement/2017/02/proplates-engineered-metal-coating-solutions-enable-catheter-performance-innovations)

**RELEVANT PRODUCT**

**IV Catheter Assembly Systems**

Kahle offers a complete IV Catheter Assembly Systems for both Standard and Safety Catheters, customizing our equipment.
ProPlate's Engineered Metal Coating Solutions Enable Catheter Performance Innovations

Connect with Medical Design Technology

RESOURCES

About Us          Advertising Info          Contact Us
Contributor Guidelines        Digital Editions          Directory FAQs
Privacy Policy          Product Announcement Form          Subscriptions
Terms & Conditions

User-Friendly Urinary Catheter Gets FDA Clearance

Steerable Catheter to Treat Cardiac Arrhythmia

Lee Goldberg
Editor
@TheLeeGoldberg
Full Bio >
ProPlate's Engineered Metal Coating Solutions Enable Catheter Performance Innovations
ProPlate's Engineered Metal Coating Solutions Enable Catheter Performance Innovations