SURMODICS[™] HYDROPHILIC COATINGS

NAVIGATE TORTUOUS ANATOMY LIKE NEVER BEFORE

NEURO Trackability **CORONARY** Crossability **PERIPHERAL** Pushability

Preside[™] Hydrophilic Coatings Reach new heights of performance



Preside[™] Hydrophilic Coatings Take lubricity and durability to new levels

Next-generation Surmodics Preside™ hydrophilic coatings offer lower friction and lower particulate than other leading options from Surmodics and competitors.*

In coronary and neurovascular catheter testing, Preside coatings delivered significantly better track force performance—a measure of simulated use—than alternative coatings tested.

Preside coatings help devices move through both vessel tortuosity and occlusions.



(multiple cycles)

Reduced particulate

Leverages proven Photolink[™] chemistry

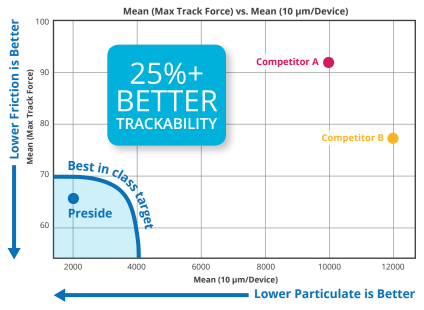
Go farther with Surmodics

As a recognized leader in surface technologies for medical devices, Surmodics coatings are designed for superior lubricity and tracking, durability, and particulate reduction.

From feasibility to ongoing post-launch support, we partner with clients to identify and optimize coating technologies that help guide their products to success.

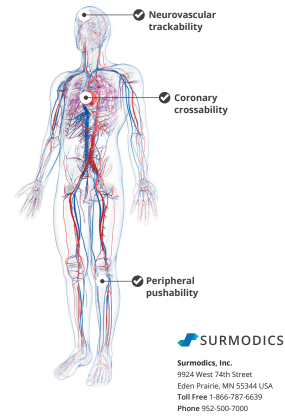
FOR MORE INFORMATION OR TO ARRANGE AN EVALUATION, CALL 962-500-7000 OR VISIT SURMODICS.COM.

SURMODICS, Preside, PhotoLink and the SURMODICS logo are trademarks of Surmodics, Inc. and/or its affiliates.



Simulated Neurovascular Use Model

Friction values and particulate data were generated from market-leading neurovascular microcatheters used in a tortuous anatomy model. (Surmodics data on file, EXP-23-JJ3678)



Fax 952-500-7001 www.surmodics.com

© 2024 Surmodics, Inc. All rights reserved. SRDX-MD-932-A