



VERSIOTM Connector Platform

HIGH DENSITY, LOW PROFILE

VERSIO[™] is a specialized connector platform designed specifically for minimally invasive device applications, enabling the transmission of electrical power and analog signals for advanced, low-profile catheters.

Up to 208 contact positions are provided in a 1" (25 mm) diameter connector, featuring an ergonomic design with shielded secondary signal transmission.

The modular design of VERSIO[™] enables easy configurability for custom applications in electrophysiology mapping & ablation, as well as visualization catheters, including advanced catheters for sensing and data feedback such as ICE (Intracardiac Echocardiography) and IVUS (Intravascular Ultrasound).

FEATURES

- Modular catheter connector
- High-density signal and power transmission
- Low profile solution

SPECIFICATIONS

VERSIO[™] Connector Platform – Standard Mate

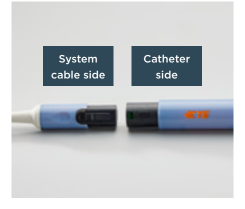
Max sensor contact positions	208 per contact module
Supplemental contact module	Optional
Integration	Handpiece or discrete
Contact resistance	500 mΩ
Large OD mated pair	<30 mm
Mate force	Max 25 N
Limited use-side mate cycles	50
Reusable-side mate cycles	10,000
Cleaning & disinfection compatibility	Conventional methods and chemical agents
Product release	Released

APPLICATIONS

• Mapping & ablation, EP

Visualization, ICE & IVUS

Advanced connected catheters



VERSIO[™] Connector Platform - High Mate

Max sensor contact positions	260 per contact module
Supplemental contact module	Optional
Integration	Handpiece or discrete
Contact resistance	500 mΩ
Large OD mated pair	<40 mm
Mate force*	Max 40 N
Limited use-side mate cycles*	100
Reusable-side mate cycles*	1,000
Cleaning & disinfection compatibility	Conventional methods and chemical agents
Target production release	Q4 2024

* Predicted values

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