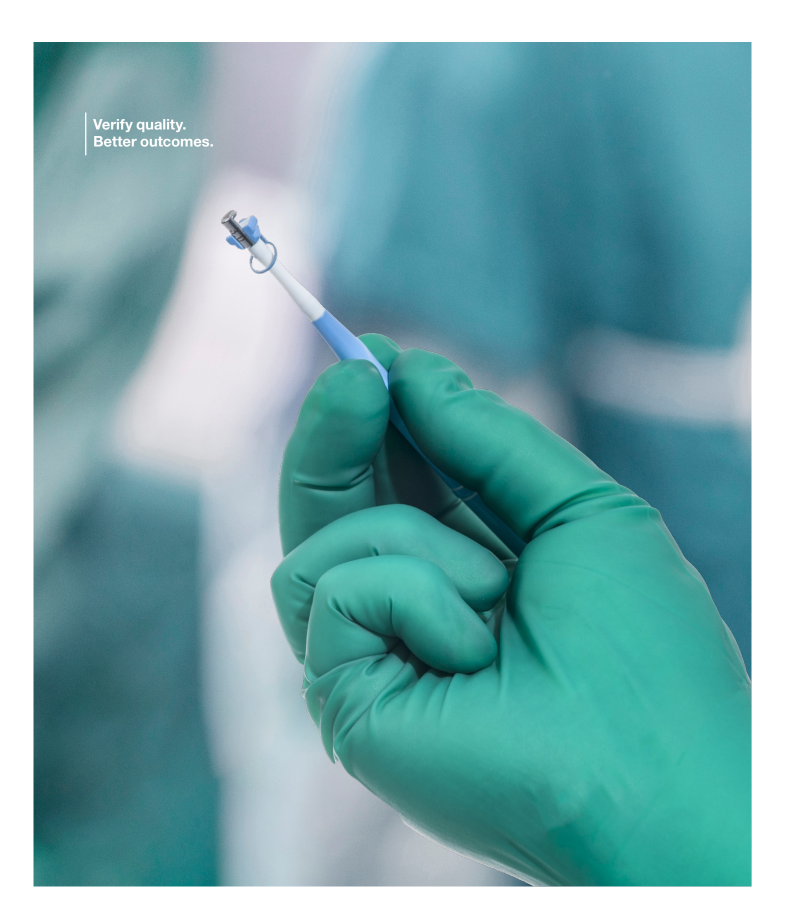


# Medistim Vascular TTFM Probes





# Reliable, proven technology for improving surgical outcomes

Medistim's Vascular probes utilize the reliable transit time flow measurement (TTFM) technology to accurately measure volumetric blood flow intraoperatively in a wide range of applications.

Used together with Medistim's systems, they provide fast, accurate and reproducible information to the surgeon instantaneously. Having functional information about the graft is the key to verifying graft patency and function.

With graft patency being the predominant predictor of long-term survival after vascular surgery, surgeons can ensure improved patient outcomes. The ultimate benefit is quality assurance with immediate feedback that leads to improved surgical outcomes.



# **Designed for advanced vascular procedures**

To minimize manipulation of fragile vessels, the Medistim Vascular TTFM probes are designed with a locking slide. This secures the vessel inside the measurement area without fear of dislodging plaque or damaging the vessel.

With a wide range of probe sizes it is possible to measure all grafts normally used in vascular surgery. Probes are available with or without handles to accommodate a variety of surgical procedures.

Medistim Vascular TTFM probes are designed to meet worldwide sterilization standards and are approved for most commercial sterilization methods and technologies. Vascular probes are guaranteed for 50 sterilization cycles.

## **Product Specifications**

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# Medistim Vascular TTFM Probes - PV Probe Series

Probe name	Probe sizes (mm)	Part numbers*
Medistim Vascular TTFM Probes	1.5	PV101011
	2	PV100021
	3	PV100031, PV100032
	4	PV100041, PV100042
	5	PV100051, PV100052
	6	PV100061, PV100062
	8	PV100081, PV100082
	10	PV100101, PV100102
	12	PV100121, PV100122
	14	PV100141, PV100142
	16	PV100161, PV100162



\*Part numbers that end with 1 indicate probes without handle and part numbers that end with 2 indicate probes with handle

All products mentioned in this brochure are in compliance with the European Medical Device Directive 93/42/EEC. Please refer to the User Manual for indications, contraindications, warnings, precautions, and further specifications and descriptions. Specifications may be changed without notice. For a list of flow probes for other applications, contact your Medistim representative.

FDA 510(k) cleared no. K102595 FDA 510(k) cleared no. K040228

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