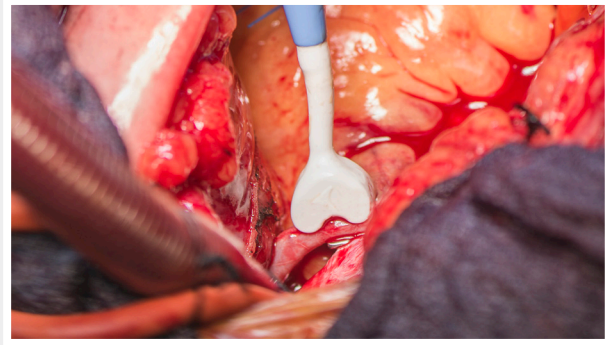


Medistim QuickFit™ TTFM Probes

Verify quality.
Better outcomes.





Reliable and proven technology

Medistim’s QuickFit™ probes utilize reliable transit time flow measurement (TTFM) technology to accurately measure volumetric blood flow intraoperatively. QuickFit™ probes can be used in a wide range of surgical applications from cardiac to vascular, transplant and neurosurgery.

Used together with Medistim’s flowmeter systems, QuickFit™ probes provide fast, accurate and quantifiable information to the surgeon instantaneously. Having functional information about the graft is the key to verifying graft patency.

Medistim QuickFit™ probes provide beneficial quality assurance with immediate feedback which can help validate graft quality, reduce unnecessary revisions, and lead to improved surgical outcomes.

Designed for easy access

The QuickFit™ design secures the vessel inside the measurement area without using a slide. Combined with a wide range of probe sizes, this ensures precise and effortless measurements on all types of vessel grafts used in intraoperative surgery. Probes are available with or without handle to accommodate a variety of surgical procedures.

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

Product Specifications

Medistim QuickFit™ TTFM Probes - PS Probe Series

Probe name	Probe sizes (mm)	Part numbers*
QuickFit™ TTFM Probes	1.5	PS101011, PS101012
Steam autoclavable	2	PS100021, PS100022
	3	PS100031, PS100032
	4	PS100041, PS100042
	5	PS100051, PS100052
	7	PS100071, PS100072



**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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