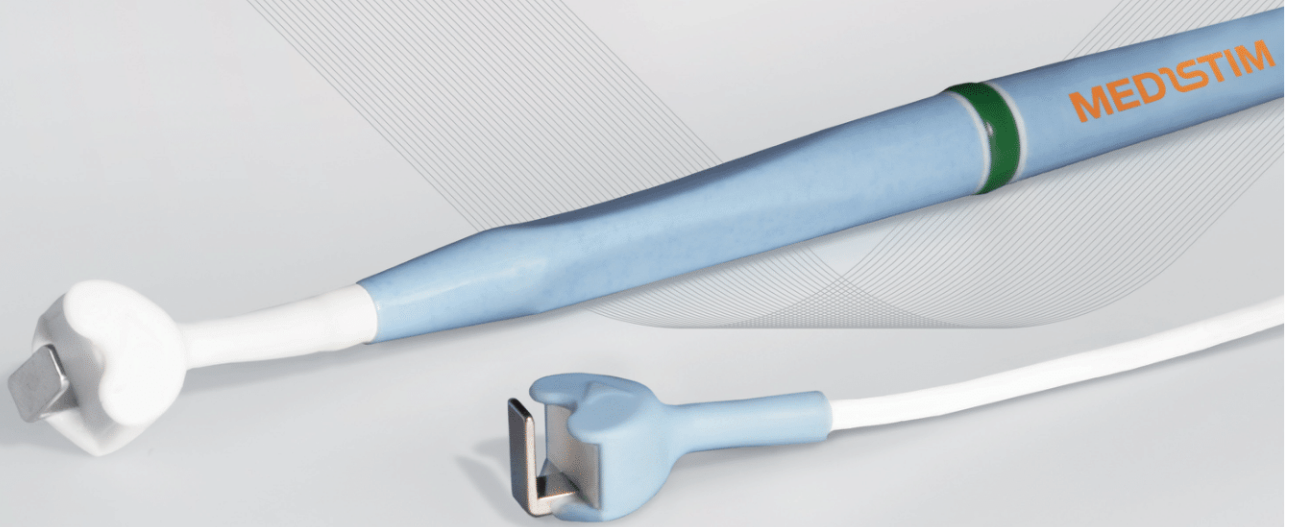


**QuickFit**  
**TTFM Probes**  
Steam Autoclavable

Verified quality.  
Better outcomes.



## Reliable, proven technology for improving surgical outcome

Medistim's flow probes are based on reliable Transit Time Flow Measurement (TTFM). Together with the VeriQ™ and VeriQ C™ systems, they provide fast, accurate and reproducible measurements of blood volume flow intraoperatively. This is particularly relevant to verifying graft patency and function in a range of surgical applications: cardiac, vascular and transplants. The ultimate benefit is quality assurance with improved surgical outcome.

## Specifically designed for cardiac surgery

You are able to measure all vessels 1.3–8.0 mm in size. Probes are available with and without handles in order to accommodate a variety of surgical procedures. Designed to meet worldwide sterilization standards, Medistim's QuickFit probes are sterilizable by steam autoclave or plasma (STERRAD®) and are guaranteed for 30 sterilization cycles. The probes are factory calibrated and require no further calibration during use.

## Steam Autoclavable

### QuickFit probes with handle

Probe size mm	Size of vessel/graft mm	System Compatibility	Part number
1.5	1.3–2.0	VeriQ C, VeriQ, ButterFly	PS101012
2	1.8–3.0	VeriQ C, VeriQ, ButterFly	PS100022
3	2.4–4.0	VeriQ C, VeriQ, ButterFly	PS100032
4	3.2–5.0	VeriQ C, VeriQ, ButterFly	PS100042
5	4.0–6.0	VeriQ C, VeriQ, ButterFly	PS100052
7	6.0–8.0	VeriQ C, VeriQ, ButterFly	PS100072

## Steam Autoclavable

### QuickFit probes without handle

Probe size mm	Size of vessel/graft mm	System Compatibility	Part number
1.5	1.3–2.0	VeriQ C, VeriQ, ButterFly	PS101011
2	1.8–3.0	VeriQ C, VeriQ, ButterFly	PS100021
3	2.4–4.0	VeriQ C, VeriQ, ButterFly	PS100031
4	3.2–5.0	VeriQ C, VeriQ, ButterFly	PS100041
5	4.0–6.0	VeriQ C, VeriQ, ButterFly	PS100051
7	6.0–8.0	VeriQ C, VeriQ, ButterFly	PS100071

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.

STERRAD®

FDA 510(k) cleared no. K102595



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