

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



medistim@medistim.com
www.medistim.com

Medistim ASA (Head Office)
 Økernveien 94
 0579 Oslo
 Norway
 Phone +47 23 05 96 60

Medistim Norge AS
 Økernveien 94
 0579 Oslo
 Norway
 Phone +47 23 03 52 50

Medistim USA Inc.
 14000 25th Ave N. Ste. 108
 Plymouth, MN 55447
 USA
 Phone +1 763 208 9852

Medistim Deutschland GmbH
 Bahnhofstr. 32
 82041 Deisenhofen
 Germany
 Phone +49 (0) 89 62 81 90 33

Medistim Danmark ApS
 Gøngetoften 13
 2950 Vedbæk
 Denmark
 Phone +45 2276 5669

Medistim UK Limited
 2nd Floor
 2 City Place Beehive Ring Road
 Gatwick
 West Sussex RH6 0PA
 Phone: +44 207 486 5888