MEDISTIM

The MiraQ Cardiac Intui Software Platform

Clear insights. Intuitive control.



Illustrations of planned procedures

For complex grafting techniques, such as Y-grafts or sequential grafts, the "subway map" provides a clear and intuitive visualization of every step. Branching paths and multiple stops are displayed in a way that is easy to plan and instantly understandable at a glance.

Decision Support Guidance

Dynamic gauge indicators provide real-time feedback on relevant thresholds, allowing for quick adjustments

and an at-a-glance understanding of flow metrics

Q 👬 🛈 🕸

20.Nov 20:22

Ŵ

ONCAB

ŝΞ

US Assessment 4

Aorta[®] Conduit[®] Target[®] Cross Clamp Off 52

E



H

Only MiraQ[™] combines flow & imaging in a single system

2D

Color Flov

Seeing beyond the surface with high-frequency ultrasound imaging (HFUS) and measuring past the numbers with transit time flow measurement (TTFM) leads to improved surgical insight.

Enhanced Reporting

A procedure report consolidates key data into a comprehensive view, allowing surgical teams to assess the procedure outcome, making data easy to interpret and share across the care team.





Procedure outcome report

The procedure report provides a summary of the entire surgical procedure, including "subway maps" of all grafts, thumbnails of all measurements, and a detailed visualization of the procedure on the heart.

All products mentioned in this brochure are in compliance with applicable European regulations and directives on medical devices. Please refer to the user manual for indications, contraindications, warnings, precautions, and further specifications and descriptions. Specifications may change without notice.

marketing@medistim.com | www.medistim.com



BRMQCINTUlen 3.0.0 02/25