Conduction System Pacing with QMAPP®

Accurate measuring

Official was

CO & & VO1 1810

QMAPP®

SMART SOFTWARE

QMAPP®

SMART HARDWARE

QMAPP offers an innovative solution for conduction system pacing. With its accurate, flexible and cost-effective features, it is the ideal choice for any health care professional.

QMAPP

Adjustable sweep speed

Plug and play

> Fysicon creating medical solutions

ONAPP

A CANON GROUP COMPANY



Accurate pace measurement

QMAPP offers an accurate and precise pace measurement solution for conduction system pacing procedures. While system settings are configurable to your needs, adjustable sweep speeds (up to 400 mm/s) and exact measurements, both on ECG and EGM will give you the versatility to perform your procedures at a pace suitable for you and your patient.

Flexible solution

The plug and play setup allows users to **easily** switch between different types of procedures. This reduces the need for dedicated rooms or equipment, making it one of the most flexible solutions currently marketed.

QMAPP's small footprint makes it swiftly integrable as a dedicated or mobile system, or even as an add-on for existing equipment.

Cost-effective

Conduction system pacing procedures can be performed with a simple add-on for OMAPP, making it a cost-effective solution for health care facilities. By using the QMAPP add-on, you can reduce the need for expensive equipment and dedicated rooms, which can help to lower your overall costs.

With its accurate, flexible, and cost-effective features, QMAPP is the ideal solution for any health care professional looking to perform conduction system pacing procedures.

> If you are interested in using the OMAPP for conduction system pacing, it is easy to get started. Simply contact your local QMAPP distributor or visit our website to learn more about this solution.







0 1

0

0 .0

: 0

QMAPP



fysicon.com

info@fysicon.com

+31 (0) 412 65 33 33

🕤 🗗 (in)



A CANON GROUP COMPANY