

QMAPP[®]

The heart of your cardiac cathlab.

The most compact, smart and advanced hemodynamic measuring system in the world.

An easy-to-use device installed with only one cable. With software that really allows you to focus on your patients. That's QMAPP.

Integrated workflow

Connects and integrates with everything in your lab

Unparalleled uptime

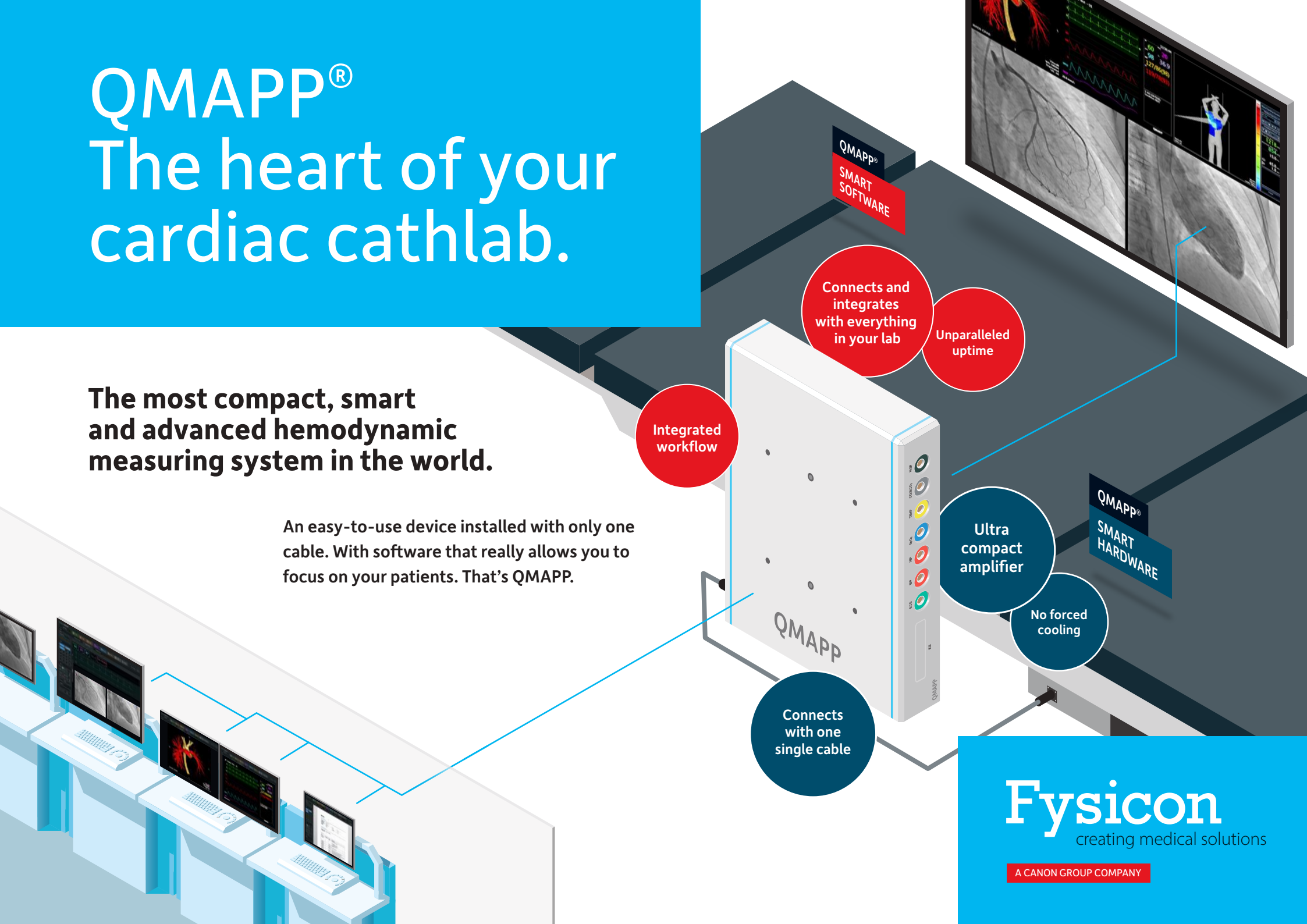
Ultra compact amplifier

No forced cooling

Connects with one single cable

Fysicon
creating medical solutions

A CANON GROUP COMPANY



Optimise your cathlab workflow.

High-end technology combined with unrivalled ease of use. Your cathlab, your workflow will be more efficient. With a system that grows along with your needs: QMAPP, hemodynamic monitoring and more.



Small device. Big data.

The QMAPP amplifier is no larger than a ream of office paper. In addition to monitoring all vital functions, it has 32 bipolar channels for recording the intracardiac ECG during electrophysiological exams.

It brings optimal performance and efficiency in your cathlab.

Connects with one single cable

QMAPP

Freedom of movement around your operating table

QMAPP connects with one single cable and fixates to a standard DIN-rail on the X-ray or operating table. This small but powerful device takes up little space which increases operational space and freedom of movement at the lab.

Easy interchangeable

QMAPP amplifiers are interchangeable by disconnecting the cable, without loss of patient or exam data.

No forced cooling

Thanks to advanced techniques, the QMAPP amplifier does not need forced cooling (through a noisy ventilator). No blowing fan anymore, so the chance of cross-contamination through this system is drastically reduced.

QMAPP®
SMART
HARDWARE



QMAPP Reporting Module: all relevant information at your fingertips

Great hardware, smart software

Let QMAPP be 'the heart' of your department-wide clinical workflow. It handles all the recording, integration, analysis and reporting of clinical processes. The QMAPP Reporting Module provides you with all the relevant information you need to make decisions.

Connects and integrates with everything in your lab, improving your workflow

QMAPP registers used materials and implants through a barcode reader. It makes all the hemodynamic calculations that you would expect from a future-ready hemodynamic measuring system. Thanks to connections - such as a worklist, dosimetry data, export of a report or parts thereof, storage of the report in the PACS and, of course, the EMR - you can integrate QMAPP even further into your department's workflow. QMAPP uses standards like HL7 and DICOM.

A module for every application

The core of the QMAPP Reporting Module is being able to collect data and connect to other systems and applications in your lab. Fysicon, the company behind QMAPP, has decades of experience in making systems accessible, which has culminated in a catalogue of connection modules based on international standards. This modular design brings flexibility and efficiency to your workflow.

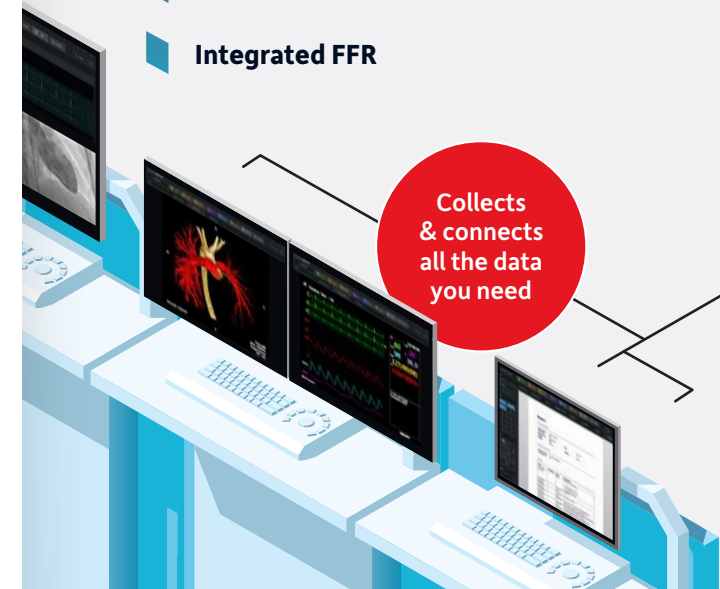
The QMAPP Reporting Module evolves right along with the continuously changing world of health care.



QMAPP provides all necessary parameters:

- Non Invasive Blood pressure
- Cardiac Output (Thermodilution)
- End tidal CO₂ (Side-stream)
- Up to 2 Temperature Channels (Body temperature)
- SpO₂ Nellcor
- Up to 4 Invasive Blood pressures
- 12 Lead ECG
- Up to 32 EP Channels
- Integrated FFR

Collects & connects all the data you need



QMAPP[®]

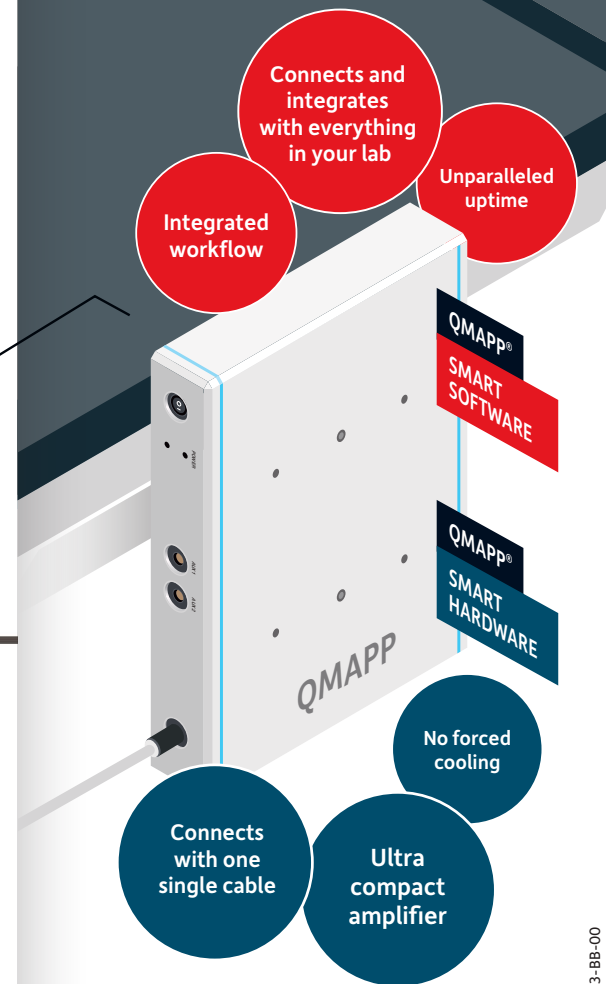
So you can focus on the patient.

QMAPP. The most compact, smart and advanced hemodynamic measuring system in the world.



You want to improve the workflow in your Cardiac lab?
You just found the solution.

Ask for a demo today.



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