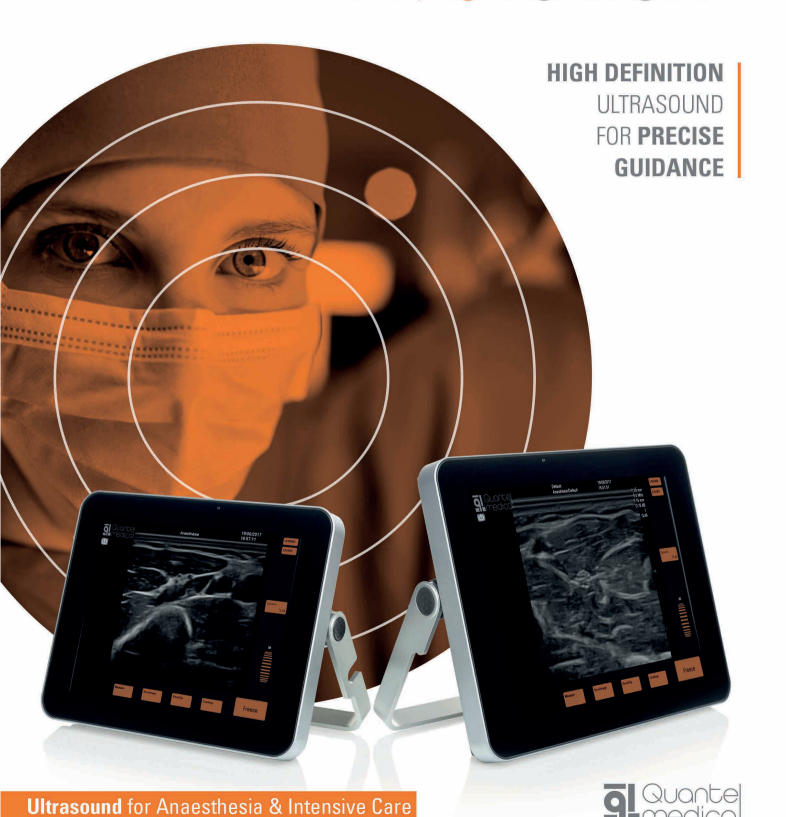
# EvoTouch EvoTouch\*





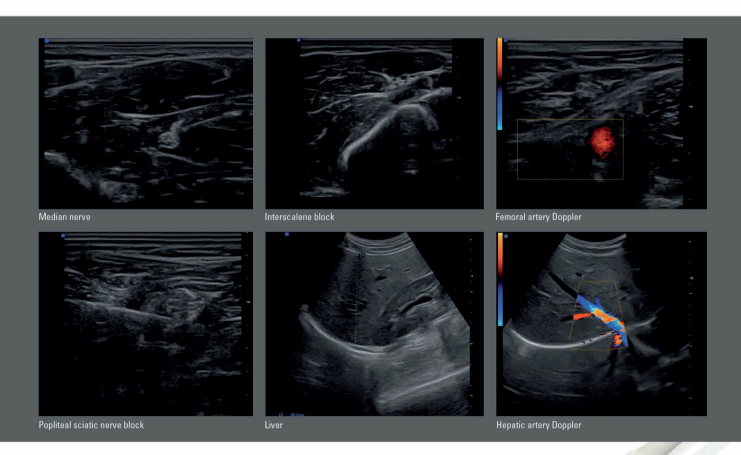
Quantel Medical, world leader in ophthalmic ultrasound, is presenting a new line of ultrasound scanners designed to meet the needs of anaesthesiologists and intensive care specialists.

Two powerful, portable ultrasound devices developed specifically for regional anaesthesia and intensive care departments.

#### **■ IMAGE QUALITY**

**High resolution** image quality of **all anatomical structures** and **optimal visualisation of the needle** during ultrasound-guided procedures:

- integrated and programmable components to guarantee the acquisition of all details;
- powerful digital technology for optimal resolution;
- dynamic processing that adapts to the exploration depth for improved image clarity and perfect rendering of nerves and tissues.



#### PROBES

- Very high-density probes provide optimised visualisation of the needle and surrounding structures.
- A range of probes adapted to the various needs of superficial and deep blocks.

Ultrasound for Anaesthesia & Intensive Care

#### ■ ERGONOMICS OF THE USER INTERFACE

- Intuitive, simplified interface for unrivalled fluidity while you work.
- Only the necessary controls are displayed.
- Optimised presets to help you concentrate on the patient and the ultrasound-guided procedure.
- · Personalisation of presets to match the exact needs of each user.
- · Rapid start-up so you can begin working instantly.

■ 3 USEFUL, UNIQUE, AND INNOVATIVE FEATURES



#### **EvoScreen**

Full touch screen.



#### EvoApp

The ability to consult ultrasound image and adjust settings on a tablet.



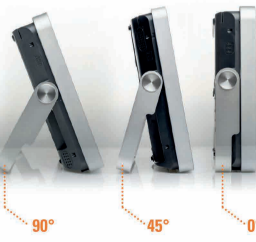
#### **EvoTalk**

Voice command to maintain control of image settings even when both hands are busy, and helping maintain the sterile field.



- Full touch screen selected for its sturdiness and contrast for a perfect visibility of ultrasound images regardless of the viewpoint.
  - Two screen sizes (12 and 15 inches) for integration of the ultrasound scanner in the operating room environment or in the post-operation recovery room.
  - Button-free screen for easy cleaning.
  - Ergonomic, light probes for improved working comfort.
  - Rechargeable long life battery.
  - French design and manufacturing for reliability and full control of the production line.
  - · Light and handy cart option.
- · DICOM, USB, HDMI, WIFI, RJ45, etc.







## EvoTouch EvoTouch

### TECHNICAL SPECIFICATIONS

#### **EVOTOUCH / EVOTOUCH+**

Size

EvoTouch: 32 cm (W) x 5.8 cm (D) x 25 cm (H) EvoTouch+: 39 cm (W) x 7 cm (D) x 30 cm (H) Weight: EvoTouch: 4 kg EvoTouch+: 5.9 kg

Electrical power

Supply voltage: 100/120 Vac or 220-240 Vac, 50/60 Hz; Power: 150 W Power supply: Mains supply or battery (interchangeable) Battery life: EvoTouch: 3 hours EvoTouch+: 2 hours

Charging time: 3 hours Max. 19 V Internal voltage:

Tilting screens

Dimensions in inches: EvoTouch: 12" EvoTouch+: 15"

LED-backlit LCD

Portrait or landscape mode

VESA mount

XGA format display: Display size: 1024 x 768 Recording area: 1024 x 768 600 x 600 in landscape mode Ultrasound image: and 600 x 720 in portrait mode

Stereo sound

IMAGING

Grey levels:

Dynamic range: Up to 200 dB • B Mode Imaging modes:

• Dual B Mode • Colour Doppler Mode (CFM-B) Dual Colour Doppler Mode (CFM-B/B)

• Pulsed Wave Mode (PW-B) · Anatomic M Mode

• Power Doppler Mode (Power Doppler-B) • Dual Power Doppler Mode (Power Doppler-B/B)

4 Cineloop lengths (adjustable) Cineloop:

Probe connectors: EvoTouch: 1 EvoTouch+: 2 EvoTouch: 2 3.0 USB ports **USB** ports:

EvoTouch+: 2 3.0 USB ports and 2 2.0 USB ports 1 RJ 45 connector; 1 video HDMI connector; 1 audio jack connector (EvoTouch+); ECG

connector;

Integrated wifi and Bluetooth

DICOM: Store and Print

Printers: Installation and configuration of laser and thermal

Patient files: Import, export, and consult patient files Storage: Integrated hard drive (500 GB capacity)

EvoScreen Full touch screen

EvoApp Consultation and adjustment on tablet EvoTalk

Voice command

#### www.quantel-medical.com

Specifications are subject to change without notice. ©2018, Quantel Medical, EVOTOUCH and EVOTOUCH+ are registered trademarks of Quantel Medical, All rights reserved.



ISO9001:2015-ISO13485:2016

Headquarters

Quantel Medical 11, rue du Bois Joli - CS40015 63808 Cournon d'Auvergne - FRANCE Tel.: +33 (0)4 73 745 745

Fax: +33 (0)4 73 745 700 Email: contact@quantel-medical.fr North America

Quantel Medical USA 2313 Ridge Road Suite 105A Rockwall, TX 75087 - USA Tel.: +1 877 782 6835

Fax: +1 406 522 2005

Email: info@quantelmedical.com

Poland

Quantel Medical ul. Racławicka 93 02-634 Warszawa

Email: info@quantel-medical.pl

Offices

Chiang Mai, Thailand Rio de Janeiro, Brazil