

# EP-TRACER

EP recording system with built-in stimulator

## EP-TRACER MobileCart/MobileDesk

This setup is an ideal solution for performing EP procedures in an EP or hybrid lab. The mobile cart can be placed optimally inside the examination room. The EP-TRACER MobileCart is the ultimate system to use during surgical arrhythmia procedures.

This configuration generally has the complete EP system on the cart, including two high resolution monitors. One monitor displays the real-time signals, while the other displays the EP-TRACER special presentation modes. Video splitting for additional displays is an option.

Alternatively the mobile cart can be set up as a single monitor solution, with or without an optional remote display.

Also available as EP-TRACER MobileDesk for a sitting working position.



### EP-TRACER system features

- Excellent signal quality
- Small but sophisticated design
- Versatile stimulator controlled with the same keyboard and mouse as the recording system
- Set up can be equipped with all three models of EP-TRACER device
- Fast and easy installation
- Low maintenance

### EP-TRACER device characteristics

- 12 surface ECG channels
- 20 (EP-TRACER 38), 52 (EP-TRACER 70) or 84 (EP-TRACER 102) bipolar intracardiac channels
- 6 auxiliary channels e.g. invasive blood pressure
- Built-in stimulator with 2 outputs
- User selectable stimulation possible on intracardiac channels without external wiring
- USB connection to PC
- Isolated power supply
- Backup pacing

