

# Medtronic

Engineering the extraordinary

# Redefine your EP lab to treat more patients

## EP-TRACER Ep Recording SYSTEM

is the electrophysiological measurement system with a fully-integrated stimulator.



Portable System



Stationary system



ProCart

### The EP-TRACER solution:

1

#### Recorder and stimulator: 2-in-1 system

- Recorder with built-in stimulator controlled through the same software
- All components fully-integrated
- Critical information visualised on one screen
- Less wiring/cable connection problems due to integrated design

2

#### Excellent signal quality

- Built-in stimulator helps reduce influence of external systems and provides optimal signal quality
- Compatible with Cryoablation, PFA and RF systems, 3D mapping solutions

3

#### Flexible configurations

- Configurations include Mobile Cart, Portable System, stationary installation
- Small footprint
- Can be rapidly moved between laboratories and hospitals
- Can turn any cath lab into fully functional EP lab

4

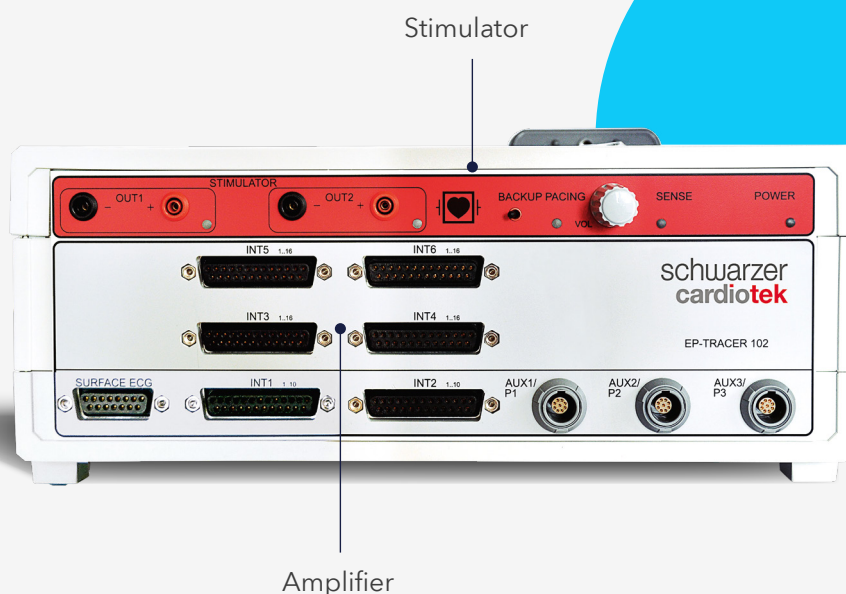
#### Optimised for cryoablation

- Temperature curve display
- Time to isolation
- Visualisation of a CMAP trace to display phrenic nerve activity

# EP-TRACER Models

- 3 amplifier models with different intracardiac channels (20, 52 or 84 bipolar ICs)
- All amplifier models allow connection of 12 surface ECGs and 6 auxiliary channels
- All models compatible with all system configurations (Portable System, ProCart, Stationary system)
- Compatible with Cryoablation, PFA and RF systems, 3D mapping solutions

## Core product Amplifier with built-in stimulator



### Brief statement

This material should not be considered the exclusive source of information, it does not replace or supersede information contained in the device manual(s). Please note that the intended use of a product may vary depending on geographical approvals.

See the device manual(s) for detailed information regarding the intended use, the (implant) procedure, indications, contraindications, warnings, precautions, and potential adverse events.

For a MRI compatible device(s), consult the MRI information in the device manual(s) before performing a MRI.

If a device is eligible for eFU usage, instructions for use can be found at [Medtronic's website manuals.medtronic.com](http://Medtronic.com/manuals.medtronic.com).

Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat® Reader with the browser.

Medtronic products placed on European markets comply with EU and UK legislation (if applicable) on medical devices.

For any further information, contact your local Medtronic representative and/or consult Medtronic's websites.

Medtronic medical devices in compliance with the Spanish legislation in force.

If a device is eligible for eFU usage, instructions for use can be found at [Schwarzer Cardiotek's website Instructions for use](http://SchwarzerCardiotek.com/Instructionsforuse) - Schwarzer Cardiotek GmbH.

Manuals can be viewed using a current version of any pdf viewer.

## Medtronic

### Europe

Medtronic International Trading Sàrl.

Route du Molliau 31

Case postale

CH-1131 Tolochenaz

[www.medtronic.eu](http://www.medtronic.eu)

Tel: +41 (0)21 802 70 00

Fax: +41 (0)21 802 79 00

[medtronic.eu](http://medtronic.eu)

20806423-en-gb-emea © Medtronic 2026. All rights reserved.