

EP-TRACER for Conduction System Pacing (CSP)



Measure the Difference.

New Smart Keyboard especially for CSP-procedures

Schwarzer Cardiotek Innovation

The new Smart Keyboard provides the essential functions relevant for CSP procedures on an intuitive interface

It has the essential goal of optimizing the workflow during treatment and making it an indispensable tool for every EP-TRACER user.

Simplify your CSP procedures and improve your efficiency

In particular, the Smart Keyboard has the following helpful features:

- Entering patient data
 Optimized protocol for archiving procedures.
- Various visualization modes Accelerated diagnosis via side-by-side comparison.
- Implantation tracking Precise tracking of important events throughout implantation.
- Start and stop recording Easier control of recording.
- Start/Stop of pacing Faster assessment of QRS pacing using the integrated stimulator.

Its intuitive design serves as a guide so that even new users can effortlessly navigate through tasks.



Design pending

Measure the Difference.

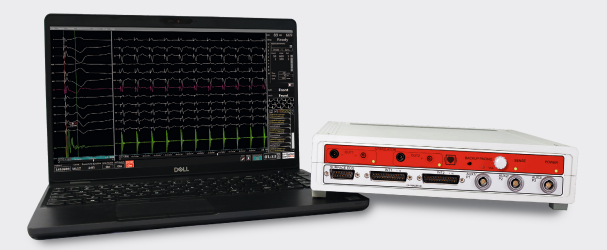


The importance of usability has never been greater!

Thanks to the Smart Keyboard even those new to the system can quickly grasp its functions, allowing for quick learning and smoother integration into your practice. Experience the advanced capabilities of your EP-TRACER CSP with the all-new Smart Keyboard layout and take your cardiology procedures to a new level of precision and ease.

EP-TRACER CSP





The portable electrophysiological measurement system EP-TRACER has several design features which make it a perfect fit for the field of CSP procedures, such as His bundle or LBBA pacing, and convinces among others by:

- Sharply defined His signals
- 12-channel surface ECG and 2 additional His channels
- Integrated stimulator
- → Intuitive user interface
- Split screen mode for comparison of intrinsic and stimulated signal
- Display of invasive blood pressure
- World's only portable system
- → Ready for use in less than 5 minutes



Read the EHRA consensus paper on CONDUCTION SYSTEM PACING, to learn why the use of EP systems is advocated for CSP pacemaker implantation.



Link to EHRA Consensus Paper https://academic.oup.com/europace/article/25/4/1208/7121146

Are you interested or do you have questions about our system?

info@swct.eu +49 7131 2774 500

www.schwarzercardiotek.com

Schwarzer Cardiotek GmbH

Im Zukunftspark 3 74076 Heilbronn Germany Phone +49(0)7131 2774 500 CardioTek B.V.

Dr. Nolenslaan 107B 6136 GL Sittard The Netherlands Phone +31 (0)85 48 67 64 0