

Marktleider in edueatieve modellen en materialen voor de medisehe seetor

Beck 📰 📰 🌇

SCA

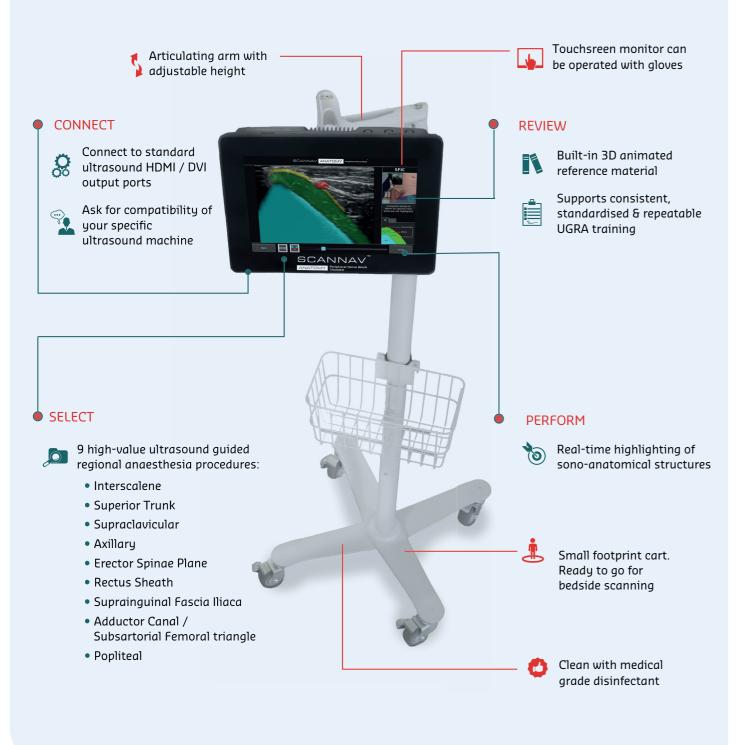
SonoSite HFL50xp/15-6 Nerve MI: 0.8 TIS: 0.2 2.7 cm 2D: 0:64 Res DR:0 MB

ScanNav Anatomy Peripheral nerve Block Trainer

Real-time Al-assistance to support training in ultrasound-guided regional anaesthesia



## **REAL-TIME AI-ASSISTANCE TO SUPPORT TRAINING** IN ULTRASOUND-GUIDED REGIONAL ANAESTHESIA



**REAL-TIME HIGHLIGHTING OF KEY ANATOMICAL STRUCTURES** 

O

ScanNav Anatomy PNB Trainer enhances the accuracy and standardisation of ultrasound image interpretation.

- Powered by Artificial Intelligence, ScanNav Anatomy PNB Trainer supports Ultrasound Guided Regional Anaesthesia (UGRA) training by providing a real-time colour overlay of key sono-anatomical structures.
- In real-time, it provides a digital second opinion to optimise and confirm the required ultrasound view.
- Supports training for qualified healthcare professionals who perform UGRA on a less frequent basis and as well as novice ٠ trainees in PNB.
- Makes it easier to point out anatomical structures to trainees. •







ScanNav Anatomy PNB Trainer is available for training in a non-clinical environment only. is not licensed for clinical use.

"ScanNav Anatomy PNB will help tip the balance of safety and confidence in favour of performing regional anaesthesia."

Dr David Burckett-St.Laurent, Consultant Anaesthetist, Royal Cornwall Hospitals, NHS Trust



SonoSite HFL50xp/15-6 Nerve MI: 0.8 TIS: 0.2

> Skills Meducation Arendstraat 15 1223 RE Hilversum The Netherlands +31 (0)35 646 12 00 info@skills-meducation.nl

2.7 cm 2D: G: 64 Res DR: 0

Ð

Int 📰 🎬

SCANNA

www.skills-meducation.nl