# PAJUNK®



### nerveblox

Artificial Intelligence for Ultrasound-Guided Nerve Block Training



# **Artificial Intelligence** for Ultrasound-Guided Nerve Block Training

Ultrasound-Guided Nerve Block Training has developed throughout the decades and has driven the popularity of Regional Anesthesia.

Starting with the paresthesia technique, then nerve stimulation to ultrasound-guided techniques, new blocks have emerged and allowed practitioners to perform safer regional anesthesia for an ever-growing spectrum of medical procedures.

The introduction of ultrasound into regional anesthesia was a pivotal step. However, it also brought some additional complexity related to reading and interpreting the sono-anatomy picture and combining the anatomy knowledge of the practitioner and the tactile feel and placement of the needle.

Based on current studies<sup>1</sup>, Al technology can successfully interpret anatomical structures in real-time sonography assisting anesthesiologists during ultrasound-guided nerve block procedures.

#### **Features**



## Built-in Block Anatomy Information

- → Anatomy information for each block
- → Ultrasound pictures
- $\rightarrow$  Probe placement guidance



## Updates Included in Subscription

- → Improvements to recognition of existing blocks
- ightarrow Addition of new blocks
- → Free of charge to subscribers



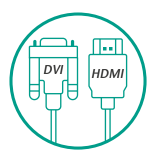
#### Al Driven Screen Overlay

- → Allows for real-time identification of relevant anatomy (incl. nerves, muscles, vessels, pleura)
- → Labels and overlays key anatomical structures with different colours
- Assists physician in quickly interpreting ultrasound images
- → Clinically validated



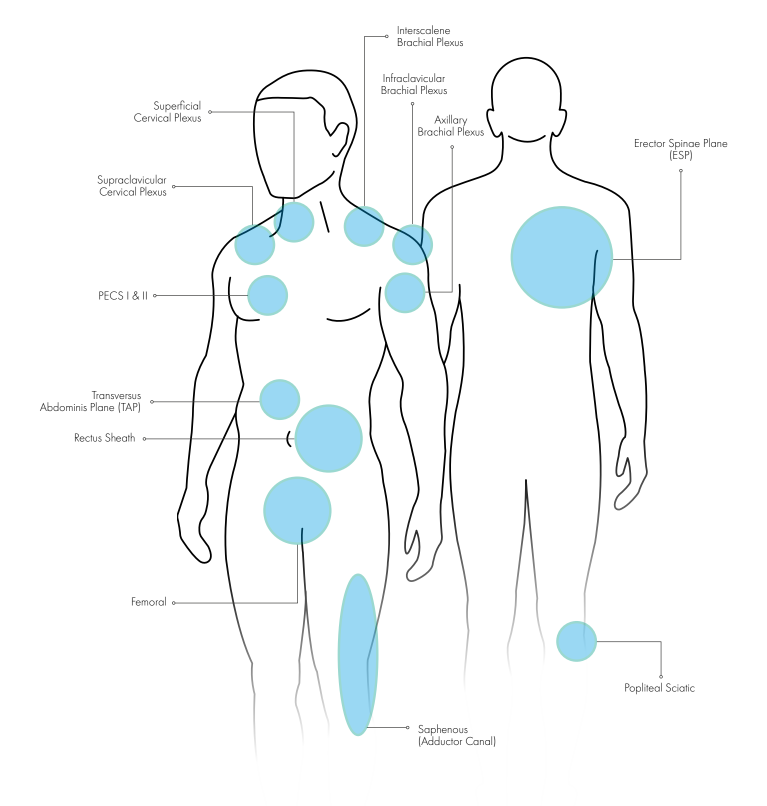
#### Scan Success Gauge

 Provides instant feedback on the probe position



## Compatible With All Existing Ultrasound Machines

 Works with any ultrasound machine with DVI or HDMI output **The nerveblox AI** is continuously being improved in our laboratories, allowing for a better recognition of anatomical structures. Currently, the system knows the anatomy of the following blocks:



Gungor, I., Gunaydin, B., Oktar, S.O. et al. A real-time anatomy identification via tool based on artificial intelligence for ultrasound-guided peripheral nerve block procedures: an accuracy study. J Anesth 35, 591—594 (2021)

## C € 2292

#### Available Plans

Description	Item no.
12 month nerveblox license, 1 computer (incl. updates)	1000-00-12
24 month nerveblox license, 1 computer (incl. updates)	1000-00-24

#### Hardware Requirements

#### Minimum System Requirements

Operating System	Operating System Windows 10 (64 bit) or newer version
CPU	CPU Intel i3 10th Gen or AMD Ryzen3 Series 3000 or above (recommended Intel i5 10th Gen)
Memory (RAM)	8 GB
Disk Space	2 GB free space

#### Peripherals

Mouse or Touch Screen, 1 free USB 3.0 ports, HDMI Video Capture Card/Adapter, Keyboard (only for activation)

**nerveblox** is a software. Any hardware necessary to run the software (PC, video capture card) is not part of the nerveblox package and has to be purchased separately.

\*Software to be used for training purposes only.



Book a Demo

PAJUNK® GmbH Medizintechnologie Global Headquarters

Karl-Hall-Straße 1 78187 Geisingen, Germany Tel.: +49 7704 9291-0 Fax: +49 7704 9291-600 info@pajunk.com pajunk.com PAJUNK® Medical Produkte GmbH Central Europe

Karl-Hall-Straße 1 78187 Geisingen, Germany Tel.: +49 7704 8008-0 Fax: +49 7704 8008-150 info@pajunk-medipro.com pajunk.de & pajunk.eu PAJUNK® Swiss AG Switzerland

Neuhofstrasse 5A 6340 Baar, Switzerland Tel.: +41 417 609 627

info@pajunk.ch pajunk.ch PAJUNK® Medical System L.P. United States of America

4575 Marconi Drive Alpharetta, GA 30005, USA Tel.: +1 888 972 5865 Fax: +1 678 514 3388 info@pajunk-usa.com pajunkusa.com PAJUNK® UK Medical Products Ltd United Kingdom Unit C1 The Waterfront Goldcrest Way, Newburn Riverside Newcastle upon Tyne, NE15 8NY, UK Tel.: +44 191 264 7333 info@pajunk.co.uk pajunk.co.uk