



Powerful imaging performance

Philips ultrasound guided regional anesthesia solutions

Once you have experienced exceptional image quality, you never want to go back.

Get the advantage of clear image quality, for even your toughest nerve blocks, with the Philips HD performance systems. Philips high definition imaging helps you see more detailed neural sonoanatomy—even the small structures.

Key advantages:

- Amazing image quality
- Regional anesthesia presets and one-button image optimization make acquiring the image simpler
- Powerful imaging performance at a surprisingly affordable price
- Clinical versatility that will grow with you

PHILIPS

See the sonoanatomy quickly even on your most difficult pa



So advanced, it's easy

Powerful HD performance makes getting the best image quick and easy. One button optimization and presets save you time by adjusting settings for specific blocks. SonoCT compound imaging technology automatically merges up to nine lines of sight to create an image with less noise and artifacts and better clarity of curved and irregular borders. And a turn of a knob allows you to steer the linear transducer beam to enhance your visualization of structures and the needle.

Large flat panel monitors on Philips HD systems have big, easy-to-see images and, with the articulating arm on the HD11 XE, you can pull the monitor right up close into your field of view.

Systems to grow with

The Philips HD systems have powerful, performance-rich tools that can grow with your anesthesiology program. For example the HD11 XE system can be used for vascular access as well as TEE. For those interested in advanced applications or research, the HD11 XE also allows you to see structures in 3D and display multiple views in different planes.

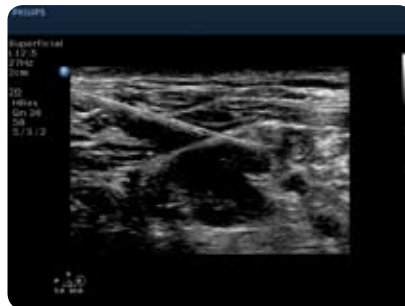
and easily, tients

Surprisingly affordable

You'd think with all this powerful performance the Philips HD systems would be a stretch on your budget. Not so. You'll be surprised how much performance you get at a very competitive price. Creative financing solutions are also available through Philips Medical Capital.

Award winning service

For more than 15 years IMV Limited, a prestigious independent healthcare research company, has rated Philips Number One in its ServiceTrak Imaging—All Systems report for customer service satisfaction. World class help is only a phone call away and online remote diagnostics and service support give you fast answers and keep your system up to date and running at peak efficiency. You can count on the Philips ultrasound systems not only for peace of mind, but also for a long running return on your investment.



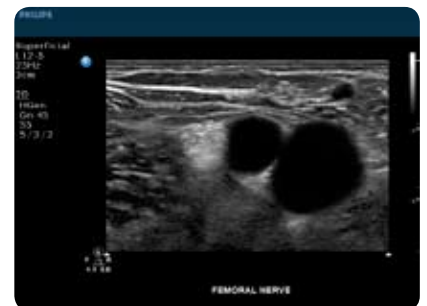
Brachial plexus nerve block



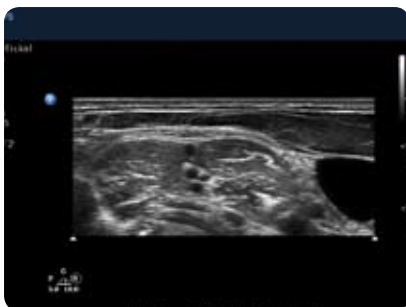
Supraclavicular brachial plexus



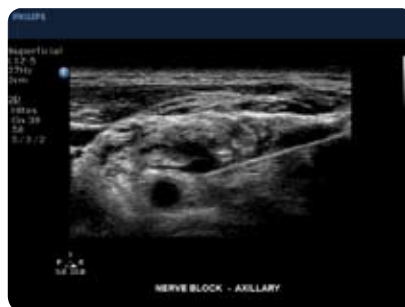
Common peroneal tibial nerves



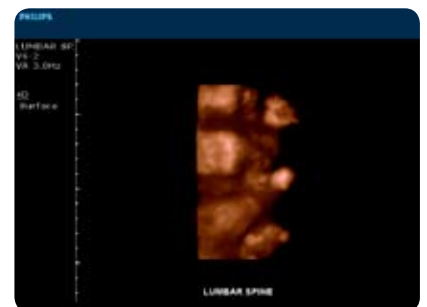
Femoral nerve



Nerve roots interscalene groove



Axillary nerve block



3D lumbar spine

**Philips Healthcare is part of
Royal Philips Electronics**

How to reach us

www.philips.com/healthcare

healthcare@philips.com

fax: +31 40 27 64 887

Asia

+852 2821 5888

Europe, Middle East, Africa

+49 7031 463 2254

Latin America

+55 11 2125 0744

North America

+ 1 425 487 7000

800 285 5585 (toll free, US only)

Philips Healthcare

Global Information Center

P.O. Box 1286

5602 BG Eindhoven

The Netherlands



© 2008 Koninklijke Philips Electronics N.V.
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Printed in USA
4522 962 36511/795 * SEP 2008