

The World's First Ultrasound Kiosk. X-Porte represents an entirely new approach to clinical ultrasound. Its imaging, features, and educational resources are fluidly brought together in a convenient, all-in-one kiosk design. At the sweep of your hand, it responds so quickly and intelligently to your imaging needs, you'll know it was created precisely for professionals like you.

Its self-explanatory control panel makes system navigation a breeze, and its sealed touch screen has no buttons for pathogens to hide behind. X-Porte's slender profile makes it easy to maneuver alongside beds and exam tables for point-of-care visualization and procedures.

For portability and durability during transport, its screen folds down and its stand lowers making X-Porte even more compact for navigating busy corridors.

The X-Porte ultrasound core can be detached easily from the kiosk to provide another configuration option.

For servicing, nothing could be more convenient than X-Porte's five-year guarantee and removable engine.



Superior
Imaging

Onboard
education

Drop
tested

Service
made easy

Tablet user
interface



Designed from the ground up for your work style and work environment, X-Porte offers you an entirely new ultrasound experience by providing these revolutionary tools in a unique, integrated system exclusive to SonoSite.



Breakthrough XDI Imaging

X-Porte's XDI beam-forming technology was created to meet the challenge of side-lobe artifacts, so now you can scan with image clarity, resolution, and color sensitivity never before seen in point-of-care ultrasound systems. **LEARN** How to perform an exam, improve a procedure, or perfect your technique. **ENTER** Patient information.



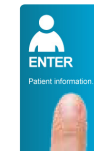
Real-Time Scan Along Learning

For instant reference, scan along with an onboard library of Visual Guides featuring step-by-step learning tutorials. Use X-Porte's Visual Guides for comparing 3D beam-direction animations to corresponding 2D ultrasound images.



Gesture-Driven Interface

Optimized workflow is always at your fingertips. Easily customize the interface to suit your needs.

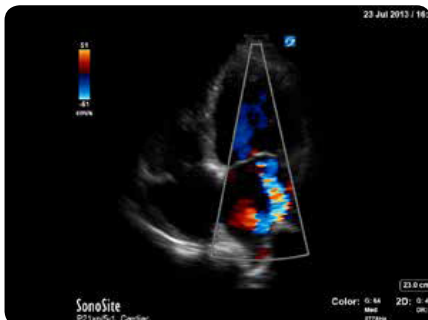


Don't like the order of menu items? Change them! Too many controls? Minimize them!

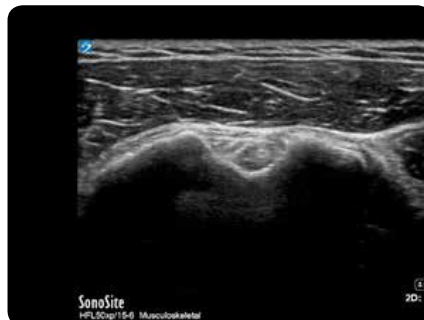


One look and the difference is clear

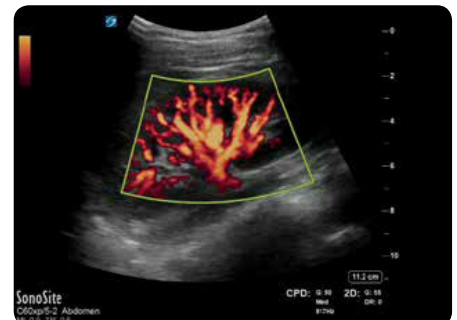
XDI patent-pending imaging technology drives X-Porte's image clarity and resolution by significantly reducing visual clutter.



Apical mitral



Biceps tendon



Kidney blood flow



Sciatic nerve



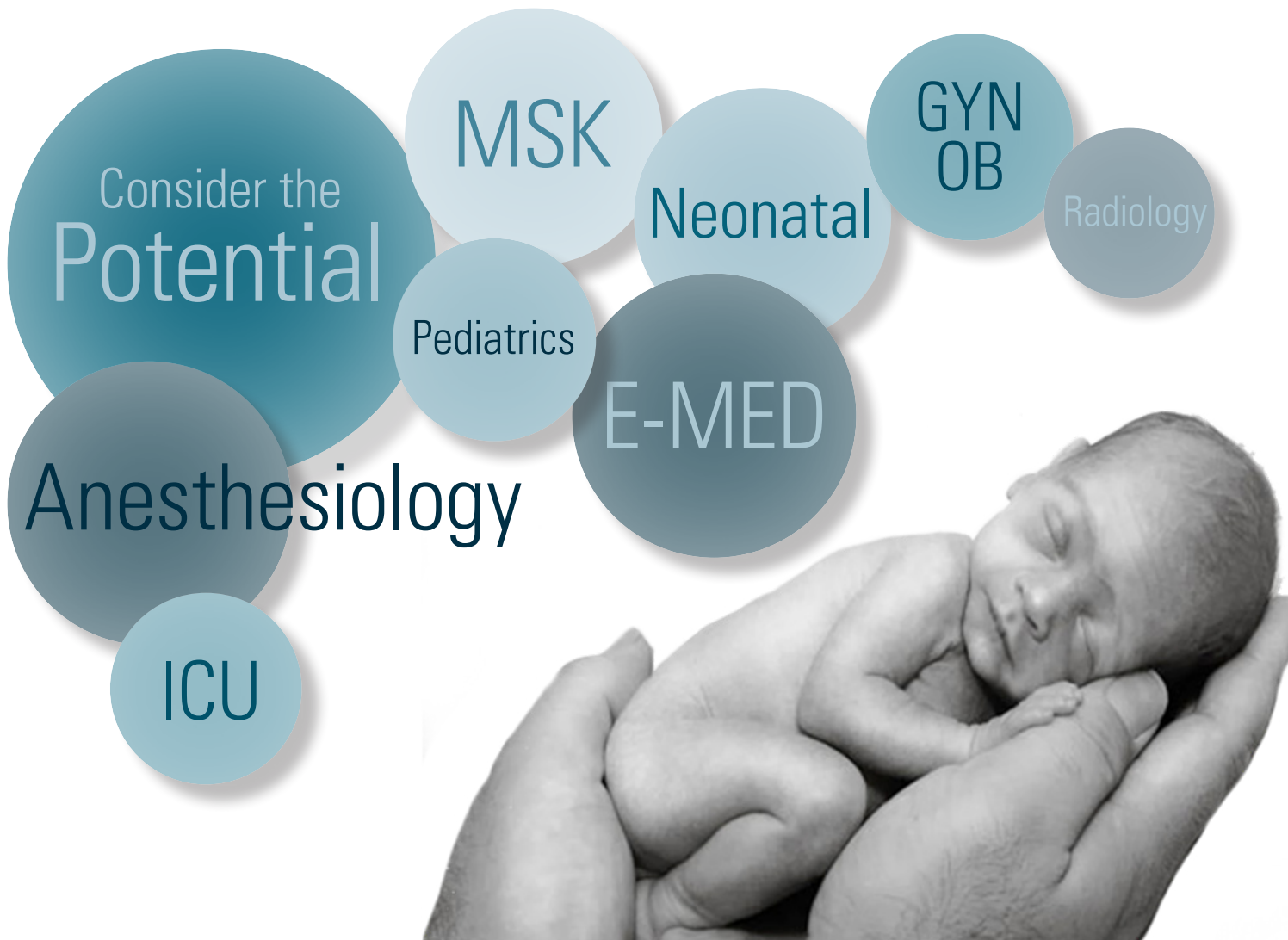
Gallbladder



Fetal profile

A World of Possibilities

The X-Porte's wide range of transducers and superior image quality makes the X-Porte the most versatile imaging equipment, perfectly suited for a variety of specialities. The Triple Transducer Connector (TTC) makes for a quick and smooth transition between the different exam types. See the technical specification sheets for the X-Porte for an indepth listing of features and transducer selection.



dk SECMA

Amtsvejen 105A
DK-3320 Skævinge
Denmark
Phone +45 8710 1425
Fax +45 4913 4370
info@secma.dk
www.secma.dk

se SECMA

Stora Ävägen 21
SE-436 34 Askim
Sweden
Phone +46 (0)771 60 80 00
Fax +46 (0)8 35 68 50
info@secma.se
www.secma.se

no SECMA

Postboks 9495 Sluppen
NO-7496 Trondheim
Norway
Phone +47 8151 0049
Fax +47 2106 2717
info@secma.as
www.secma.as

nl SECMA

Ditlaar 7
NL-1066 EE Amsterdam
Netherland
Phone +31 (0) 20 510 69 03
Fax +31 (0) 20 524 81 10
info@secma.org
www.secma.org