

Pro Focus UltraView



Target biopsies to obtain precise information

Confidently guide the biopsy needle visible on the ultrasound image. An UltraView solution supports puncture guides designed specifically for each transducer.

Interventional Solutions

The UltraView delivers interventional solutions for minimally-invasive procedures including cryotherapy, guided breast biopsies, and radiofrequency ablation.



Innovative, small transducers to access difficult-to-reach areas.

■ A full range of transducers

Choose from a large selection of transducers and puncture guides to perform general examinations including breast, abdominal, vascular, cardiac, obstetric, and gynecological.



Easy-to-use puncture guide with 3 angles

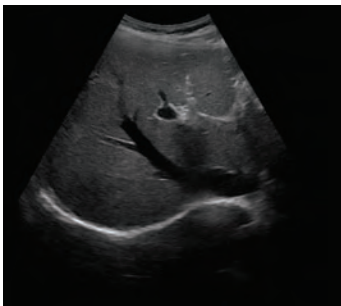
General **Ultrasound** Imaging with Pro Focus **UltraView**

■ Diagnosis, therapy, and validation



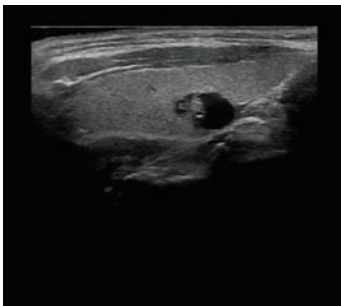
A diagnostic toolkit

With a Pro Focus UltraView solution, you have all the tools necessary to locate and map lesions, evaluate blood flow, and biopsy suspicious areas. Improved workflow makes it easy to create clear images for an accurate diagnosis. Our transducers cover all major specialities and both near-field and far-field scanning.



Monitor therapeutic intervention

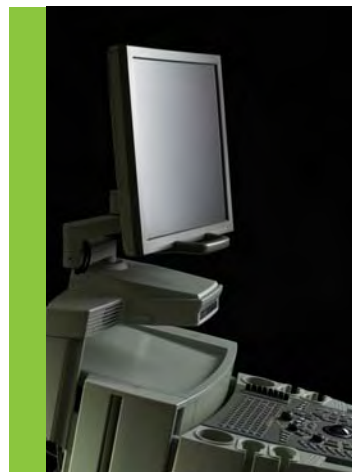
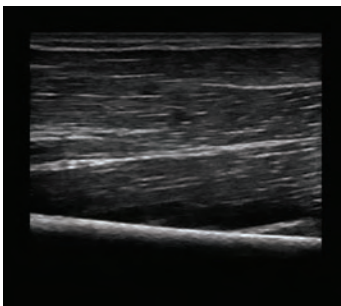
With an UltraView system, you can monitor breast biopsy, cyst drainage, radioactive seed implantation, or other interventional therapies including RFA, cryo, microwave, and laser. The UltraView helps you guide the tip of the catheter during RF ablation and drainage.



A measure of your success

The UltraView is compatible with a range of transducers capable of contrast-enhanced ultrasound examinations*. Contrast imaging may be used in detecting the presence of vascularity after performing an ablative treatment.

**In the USA, contrast-enhanced ultrasound has not been market cleared by the FDA, with the exception of only select cardiac imaging applications.*



Mobile and smart

Share the system between department, ICU, or ER. Deliver the scanner right to the patient and easily switch between a full range of general clinical application.

The intuitive keyboard and simple user interface make the scanner simple to learn and use. Design of the sealed keyboard can be cleaned with

The Pro Focus UltraView solution

Pro Focus UltraView is a fully-featured ultrasound system, providing premium images that make a diagnostic difference.

The high-performance UltraView system offers IQPAC™ technology, contrast imaging*, HistoScanning™ interface, and a complete range of innovative, dedicated transducers designed to meet the clinical needs of specialists.

The compact, mobile design brings ultrasound right to the point of care. With features such as adjustable settings and user-friendly navigation, UltraView is designed to work with you.

Developed as an integrated clinical tool, the UltraView streamlines workflow and provides compatibility with products needed for confident diagnostics and choosing the best course of patient treatment.



s, use it bedside, in the
the point of care, and
transducers developed for

r interface makes the
ned for easy cleaning,
with the wipe of a cloth.

We specialize because you do

With more than 30 years of commitment to ultrasound innovation, BK Medical specializes in the development, manufacture and distribution of dedicated ultrasound solutions. We offer the largest selection of application-specific transducers.

Passionately innovative

BK Medical is the creator of state-of-the art technologies including 360° scanning with 3D, compact surgical transducers with simultaneous biplane, and triplane imaging of the prostate. Ongoing collaboration with top clinical specialists allows us to continue to develop tools needed to work confidently and effectively with ultrasound. By partnering with BK Medical, you stay on top of advances in your clinical field.

Learn more at www.bkmed.com

Find information about the Pro Focus UltraView solution that is right for you.

IQPAC is a trademark of BK Medical.

HistoScanning is a trademark of Advanced Medical Diagnostics (AMD)



World Headquarters

Mileparken 34 · DK-2730 · Herlev · Denmark

Tel: +45 4452 8100 · Fax: +45 4452 8199 · www.bkmed.com

A wholly owned subsidiary of Analogic Corporation