#### ADVANCING

### POSSIBILITIES

bk5000

### INULTRASOUND

- High-resolution, real-time images with clear anatomical details
- Superb images instantly no adjustment needed
- Wide range of specialized and sterilizable transducers for a variety of clinical settings
- Simple workflow and small footprint





#### ELEVATING IMAGING WITH SPEED AND EFFICIENCY

## SIMPLICITY IN FUNCTION AND DESIGN

The bk5000 is designed to deliver high resolution images quickly and efficiently. Whether you're identifying margins of a lesion or making a general assessment of an area of interest, the bk5000 has the power and performance to meet your needs.

Time and space are always at a premium, no matter what environment you're in. The bk5000 was designed with this in mind. The system has a **rapid boot time** and the battery allows for up to 2 hours of plug-free imaging.

The **No-touch Autogain** means you can keep your focus on the image instead of on the equipment.

The bk5000 also features a **remote control** for convenient and effective operation in the sterile field. All this in a system with a **small footprint** that fits virtually everywhere.





#### ADVANCED TECHNOLOGIES

The bk5000 offers a full suite of innovative technologies along with advanced controls and adjustments to help you achieve the best possible image quality, across many applications, including:

- Outstanding color Doppler with superb spatial resolution and sensitivity.
- **Trucolor** dynamic color flow allows you to see high resistance blood flow patterns in blood vessels.
- Immediate, auto-optimized imaging using the **No-touch Autogain** and **Auto Focus** features.
- Compatible with **bkFusion**: Fully integrated MRI-US fusion technology for prostate biopsies.
- **Elastography**, an advanced imaging technique that allows you to see differences in tissue stiffness.
- Unique Vector Flow Imaging (VFI) mode that enables angle-independent visualization of blood flow.
- Contrast imaging that facilitates visualization of difficult lesions.
- Advanced 3D imaging that provides structural details in optimal planes.

# REAL CLINICAL IMPACT WITH HIGH-RESOLUTION IMAGING



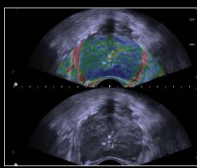
Color flow Doppler of kidney 9C2 transducer



Renal cyst 8L2 transducer



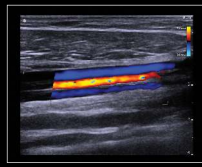
Portal vein with Vector Flow Imaging 6C2 transducer



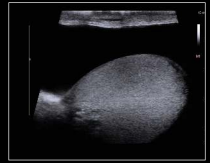
Elastography of prostate gland E14C4t transducer



Power Doppler carotid bifurcation 8L2 transducer



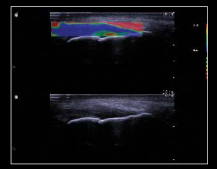
Color Doppler of calf veins 13L4w transducer



Hydrocele surrounding testicle using wide field of view 14L3 transducer



Color Doppler of large breast mass 13L4w transducer



Elastography of achilles tendon 18L5 transducer



Renal tumor with stone X12C4 Drop-In transducer



Small metastatic lesion I12C5b biplane transducer



High-grade brain tumor N13C5 craniotomy transducer

#### THE RIGHT **TRANSDUCER** FOR EVERY NEED

Systems that are shared across different departments need to be adaptable. With a wide range of transducers, the bk5000 can easily shift from one clinical application to another. Choose from advanced laparoscopic, intraoperative, endocavity and percutaneous transducers, each of which have been fully validated for all common methods of sterilization.

Most transducers on the bk5000 feature the convenient **Smart** button™ that enables you to activate the transducer, freeze, store or print the images at the press of a button.

The transducers can be connected and removed with one hand using a simple locking mechanism.



T7P2m has not been licensed by Health Canada for use on the bk5000 112C5 has not been licensed by Health Canada T7P2m and I12C5 are compatible with bk5000 software version 5.16.2 and higher

**BK** Medical Peabody, MA 01960 T +1 978 326 1300 bkmedical.com

Sales & Service **BK Medical** Peabody, MA 01960 T +1 978 326 1300 F +1 978 326 1399 bkmedical.com

Europe and Rest of World Sales, Service & Design Center **BK Medical** Mileparken 34, 2730 Herley, Denmark T +45 4452 8100 F +45 4452 8199 bkmedical.com

