Enable Fast Assessment of the Biliary System

Enabling Decision-Making in Every Step of the Procedure

- Differentiate between gall stones, benign polyps and tumors of the gall bladder
- Map dissection targets such as hilar vascular structures, common bile duct and cystic duct
- Assess and confirm integrity of common bile duct and absence of injury

- Gallbladder with large stone
- Common bile duct and cystic ducts
- Common bile duct and portal vein

Intraoperative ultrasound supports fast imaging of the biliary system during cholecystectomies.
Active Imaging for Active Decision-Making

bkActiv is easy to use, with an intuitively simple interface and customizable features

Enhanced Visualization
Improved algorithms that automatically allow uniform image resolution, greater details around lesion borders and at larger depths, and enhanced penetration, spatial resolution, and near field image quality.

Simple and Customizable UI
See only what you need with an intuitively simple, Tru-Sense™ touch UI. Scale from Basic to Advanced and create customized user profiles tailored to specific user needs.

Adjustable Monitor
Turn the monitor to view images in portrait or landscape orientation. Mounted on an extendable, flexible arm, the screen faces you where you stand.

Surgeon Control
The remote control allows you to control the image in the sterile field, from where you stand.

NEW Advanced Laparoscopic Transducer* for Guiding Biliary Procedures

*I13C3f has not been licensed by Health Canada

BK Medical
8 Centennial Drive
Peabody, MA 01960
USA
T +1 978 326 1300
bkmedical.com

USA
Sales & Service
8 Centennial Drive
Peabody, MA 01960
USA
T +1 978 326 1300
F +1 978 326 1399

Europe and Rest of World
Sales, Service & Design Center
Mileparken 34, 2730
Herlev, Denmark
T +45 4452 8100
F +45 4452 8199