

# Enable Fast Assessment of the Biliary System

## Enabling Decison-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 is comparable
to intraoperative
cholangiography
for imaging
cholecystectomies<sup>1</sup>



Intraoperative ultrasounce is non-radiating, helping you reduce radiation hazards to your patients and staff



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



### Adjustable Monitor

Mounted on an

### Simple and Customizable UI



### Surgeon Control



**NEW** Advanced Laparoscopic Transducer\* for Guiding Biliary **Procedures** 



<sup>1</sup> https://www.sages.org/publications/guidelines/guide lines-for-the-use-of-laparoscopic-ultrasound/ \*I13C3f has not been licensed by Health Canada



### **BK Medical**

Peabody, MA 01960 USA

T +1 978 326 1300

Sales & Service

Sales, Service & Design Center

T +45 4452 8100 F +45 4452 8199