Intraoperative Imaging at Your Fingertips

30%

of pancreatic surgical interventions are changed when using intraoperative ultrasound.* Intraoperative ultrasound guides pancreatic interventions by:*

- Finding tumors not previously visualized by pre-OP imaging.
- Determining presence of true tumor invasions into vessels.
- Visualizing variation in liver blood supply.



Dilated pancreatic duct I12C5 transducer



Pancreatic tumor I12C5 transducer

Pancreatic Procedures

- Pancreatic duodenectomy
- Central pancreatectomy
- Distal pancreatectomy
- Pancreatic enucleation



^{*}Kolesnik, O. et al. "Intraoperative ultrasonography in pancreatic surgery: Staging and resection guidance". Experimental Oncology, 37, 4, 285-291. 2015

Unlock Greater Access During Surgical Procedures

I12C5** MINI-T Transducer

- Flexible imaging for many approaches, including open and hybrid techniques.
- Easy-to-maneuver device with fingertip control.
- Optimal organ contact without excessive pressure.
- Integrated needle guidance for predictable intervention.



** I12C5 is compatible with bk5000 software version 5.16.2 and higher. I12C5 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 BK Medical 8 Centennial Drive Peabody, MA 01960 USA 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 Herlev, Denmark T +45 4452 8100 F +45 4452 8199 bkmedical.com



