High-Resolution Transesophageal Imaging

- The transesophageal echocardiography (TEE) transducer T7P2m* is ideal for ultrasound examinations of all areas of the heart (including chambers, valves, and the aorta) without interference from the ribs or lungs.
- Useful in monitoring cardiac surgery procedures.
- 4-way flexible mechanism provides precise positioning for optimal cardiac imaging.
- Ergonomic control handle allows for one-handed operation.

*T7P2m is compatible with bk3000/bk5000 software version 5.16.2 and higher. T7P2m has not been licensed by Health Canada for use on the bk5000. T7P2m is not CE-marked for use on bk3000/bk5000.
Real Clinical Impact with High-Resolution Imaging

T7P2m TEE TRANSDUCER

- Small tip for improved patient comfort
- Multiplane imaging capability
- 180° motorized array rotation
- Flexible, anti-buckling neck section

- 7-2 MHz frequency range
- 20 cm scan depth
- Phased array technology