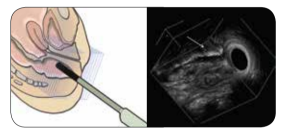
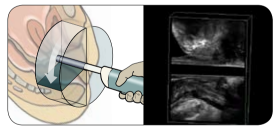
Extremely High Resolution Anorectal Imaging



Ultrasound Designed to Show the Detail You Need



Endoanal ultrasound after H_2O_2 injection-fistulography. Fistulous tract (arrow) is better seen in tilted sagittal section. (Image captured with the Anorectal 3D transducer)



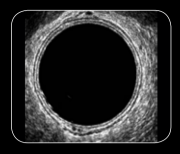
Sagittal section from a 360° image. Both anterior and posterior compartments can be seen. (Image captured with the Endocavity 3D transducer)

Real Clinical Impact with Detailed and High Resolution Imaging

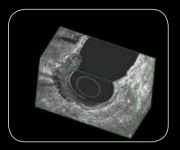
- See All Layers of the Rectal Wall with Superb Image Quality
- Get the Complete Picture with 360° Imaging
- Unique Anorectal Transducers with Built-in 3D Mover



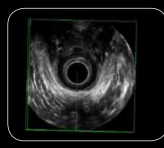
Extremely High Image Resolution Combined with 3D Imaging



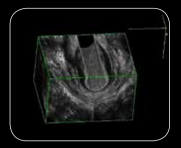
2D image of five layers of normal rectal wall (Image captured with the Anorectal 3D transducer)



Rectal tumor (Image captured with the Anorectal 3D transducer)



Normal endoanal imaae (Image captured with the Endocavity 3D transducer)



Coronal view of fistula and abscess (Image captured with the Endocavity 3D transducer)

BK Ultrasound's dedicated colorectal ultrasound solutions helps you plan treatment and confirm results

Detailed High-Resolution Imaging

- Superb image quality and Doppler sensitivity
- See all rectal wall lavers
- Assess the extent of anal sphincter damage

Easy-to-use 3D Imaging

- Unique built-in mover for easy data acquisition
- Rotate and slice 3D data cube to get the optimal view
- Examine patient dataset on PC at any time

Intuitive and Mobile Colorectal System

- Advanced imaging technologies
- Small footprint, easy maneuverability
- Sealed, easy-to-clean keyboard

Anorectal 3D 20R3

Freq Range	16-6 MHz
Sector Angle	360°
Disinfection	Immersion
	STERIS SYSTEM 1E®
	STERIS SYSTEM 1®
Tip Diameter	17 mm
Weight (approx.)	850 g

For use with bk3000 and bk5000 systems

Anorectal 3D 2052

Freq Range	16-6 MHz
Sector Angle	360°
Disinfection	Immersion
	STERIS SYSTEM 1E®
	STERIS SYSTEM 1®
Tip Diameter	17 mm
Weight (approx.)	850 g

For use with flex Focus systems

Endocavity 3D 8838



For use with flex Focus systems

* STERIS SYSTEM® 1 is not market cleared in the USA



powered by analogic 🚇



8 Centennial Drive Peabody MA 01960 T+1 978-326-4000 bkultrasound.com Sales and Service USA **RK Ultrasound** 8 Centennial Drive

Peabody MA 01960

BK Medical ApS, Mileparken 34, 2730 Herlev, Denmark. T+45 4452 8100 F+45 4452 8199

T+1978-326-1300 F+1978-326-1399 bkultrasound.com

Europe and Rest of World **RK Ultrasound**

Mileparken 34 2730 Herley Denmark T+45 4452 8100 F +45 4452 8199 bkultrasound.com

Analogic Medical Equipment (Shanghai) Co., Ltd. 1377, Lan Dian Road, Pu Dong New District, Shanghai, China 201132 bkultrasound.com