



PERFORMANCE THAT'S CLEAR TO SEE

Because you need to make decisions quickly and confidently, you need detailed images that highlight the precise anatomical elements you want to see. With an exceptionally powerful ultrasound imaging engine, the bk3500 allows you to quickly acquire the high quality images you need with minimal tuning and adjustment. Its advanced beam forming ensures that image quality and high frame rates are not degraded even when utilizing Color and Doppler on large areas. This unsurpassed level of clarity enables you to keep your focus on the patient while maintaining control in your hands.





BUILDING ON A HISTORY OF INNOVATION

For more than 40 years, BK Ultrasound solutions have played a central role in procedure-driven markets that include urology, surgery and point-of-care. With award-winning systems and unique transducer designs, BK directly addresses the specialized needs and clinical challenges of physicians worldwide, offering unsurpassed imaging capabilities that enable real-time image guidance with easy-to-use, mobile platforms.

BK Ultrasound is proud to be part of Analogic Corporation, a recognized leader for advanced imaging technologies and real-time guidance systems in disease diagnosis and treatment as well as automated threat detection in security systems.



THE RIGHT TRANSDUCER FOR EVERY NEF

Point-of-Care patients represent a wide range of clinical challenges. The bk3500™ ultrasound system features a comprehensive portfolio of specialty transducers for Point-of-Care designed to provide superior access for each and every patient.

Up to four transducers can be connected to the bk3500 simultaneously. Our transducers utilize Twin Cam Pinless Zero Insertion Force (ZIF) connectors that are designed to be connected and removed with one hand, using a simple locking mechanism on the system. All our transducers are fully validated for most common sterilization methods.

A unique Smart™ button enables you to activate the transducer, freeze, print and store images with a push of a button. This exclusive feature allows you to perform essential imaging functions quickly and simply while reducing the time to change transducers.

6C2s Small Curved	6C2 Curved	9C2 Curved	13L4w Wide Linear	14L3 Linear	8L2 Linear
					8
10L2w Wide Linear	18L5 High Frequency Linear	E10C4 Endocavity	N13C5 High Frequency Curved	5P1 Phased Array	
			· P		

Not all transducers are available in all countries N13C5 licensed by Health Canada only for surface applications 5P1 transducer is not for direct use on the heart

BK Ultrasound 8 Centennial Drive Peabody, MA 01960 T +1 978 326 1300 bkultrasound.com

Sales and Service North America BK Ultrasound 8 Centennial Drive Peabody, MA 01960 T +1 978 326 1300 F +1 978 326 1399

Europe and rest of world BK Ultrasound Mileparken 34, 2730 Herley, Denmark T +45 4452 8100 F +45 4452 8199

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



