

Product Data Sheet

I14C5I (9015) Transducer

The I14C5I I-shaped intraoperative transducer is designed for interventional ultrasound during surgery. The high-resolution transducer is ideal for liver, pancreas and kidney imaging.

- Compact, ergonomic design for easier access to the sections of the abdominal cavity that are difficult to reach
- Advanced transducer connector designed to reduce noise in the ultrasound image, and for convenient one-handed operation
- Perform quick, reliable puncture and biopsy procedures with our single-use needle guides
- Unique, fully-immersible transducer for easy sterilization



Fig. 1 I14C5I transducer

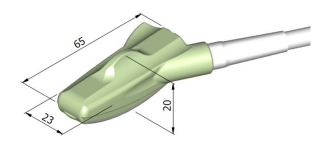


Fig. 2 Technical drawing and dimensions (mm)

Specifications

Transducer Name		l14C5l
Transducer Reference Type		9015
Compatible Ultrasound Systems		bk5000
Applications (Typical)		Intraoperative ¹ , Pediatrics
Basic Imaging Modes		B, M, Doppler, CFM, Tissue Harmonic Imaging, Contrast Imaging, Elastography
Weight (Approximate)	g	50
Acoustic Aperture	mm	5 x 51
Contact Surface (Overall)	mm	14 x 60
Number of Elements		160
Radius of Curvature	mm	70
Transverse Focal Length (Typical)	mm	37
Image Plane Focal Length	mm	Variable
Image Field		Sector 41° Expanded Sector 71 °
Focal Range	mm	10 - 80
Frame Rate (Max)	Hz	>200

¹ Liver, biliary, pancreas, spleen, gallbladder, kidney, stomach, breast.

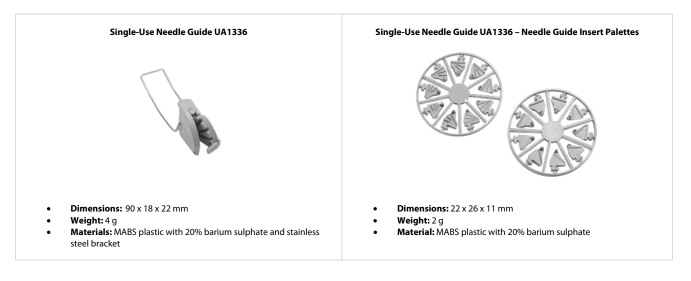
Specifications

 SAFETY Designed and tested in accordance with current version of EN60601-1 (IEC60601-1) "Medical Electrical Equipment, Part 1". When used with BK Medical's systems, Type BF requirements are met. ENVIRONMENTAL Operating Pressure: 700-1060 hPa (normal atmospheric pressure) Operating Temperature: +10 to +40 °C (+50 to +104 °F) Storage Temperature: -25 to +70 °C (-13 to +158 °F) EPROCESSING The reprocessing temperature should not exceed +60 °C. Complete details and procedures can be found in <i>Care and Cleaning</i>. Follow manufacturer's instructions for use. 	VALIDATED CLEANING AND DISINFECTION For all cleaning and disinfection methods except wiping, plug must be covered. Manual Cleaning 3E-Zyme™ Manual Disinfection Ethanol 70% (wiping) Korsolex® Basic Revital-Ox™ RESERT®/RESERT® XL HLD Tristel® Fuse for Stella Automatic Disinfection¹ MEDIVATORS® Advantage® Plus, with: MEDIVATORS Intercept® Detergent MEDIVATORS Rapicide® PA 70% Isopropanol Flush VALIDATED STERILIZATION¹ Immersion Methods (plug must be covered) STERIS® SYSTEM 1®, SYSTEM 1E®, SYSTEM 1 Plus, SYSTEM 1 Express Gas Processes (plug must be uncovered) STERIS® V-Pro™ STERRAD NX™ and 100NX Systems STERRAD 100S and 200 Systems	POWER SUPPLY Internally from system CABLE LENGTH 2.8 m (9.2 ft) ¹ Automated reprocessing methods validated for 100 cycles.
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Ordering Information

ACCESSO	ACCESSORIES AVAILABLE		TRANSDUCER COVERS	
KE4300:	Carrying Case	UA00041:	Intraoperative cable covers, sterile,	
			latex-free, 7.6 x 244 cm (pack of 24)	
UA1414:	Leakage Testing Kit			
		UA00081:	CIV-Flex [™] sterile cover, latex-free, 11.9	
UA1336:	Single-use needle guide. Includes 3-		cm tapered to 3.8 x 61 cm	
	angle insert for 10–20 gauge needles		(pack of 24). Includes gel packet	
	(pack of 9); Free-angle insert for 10–20			
	gauge needles (pack of 9)	UA0005:	Covers, sterile, latex, 2.6 x 30 cm	
			(pack of 24)	
UA2444:	Reprocessing Tray			
		UA0073:	NeoGuard™ SurgiTip™ covers, sterile,	
			latex-free, 15.2 x 244 cm, telescopically-	
			folded with attached 3 cm NeoGuard tip	
			(pack of 12)	
		¹ Must be u	ised together.	

Accessories



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