



6C2s (9023) Transducer

The 6C2s curved array transducer is ideal for kidney and bladder scanning.

- Small array with greater curvature minimizes patient discomfort during intercostal imaging
- Sensitive color Doppler gives excellent renal blood flow and anatomical visualization
- Perform quick, reliable puncture and biopsy procedures with our single-use and reusable needle guides
- Activate the transducer and freeze, store, and print images with one press of the integrated Smart Button™
- Ergonomic design improves operator comfort
- Advanced transducer connector designed for noise reduction in the ultrasound image and one-handed operation
- Unique, fully immersible transducer for easy sterilization



Fig. 1 6C2s transducer

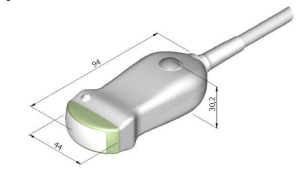


Fig. 2 Technical drawing and dimensions (mm)

Specifications

Transducer Name		6C2s			
Transducer Reference Type		9023			
Compatible Ultrasound Systems		bkSpecto, bk3000, bk3500, bk5000			
Applications (Typical)		Abdominal, Fetal, Pediatrics			
Basic Imaging Modes ¹		B, M, Doppler, CFM, Tissue Harmonic Imaging, Contrast Imaging			
Weight (Approximate)	g	90			
Acoustic Aperture	mm	31 x 12			
Contact Surface (Overall)	mm	33 x 12			
Number of Elements		160			
Radius of Curvature	mm	31			
Transverse Focal Length (Typical)	mm	70			
Image Plane Focal Length	mm	Variable			
Image Field		Sector: 62° Expanded Sector: 92°			
Focal Range	mm	40-150			
Frame Rate (Max)	Hz	>150			
Frame Rate (Max)	Hz	>150			

¹ Not all systems support all imaging modes.

Specifications

OPERATIONAL FACILITIES

Built-in control button

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)

REPROCESSING

- The reprocessing temperature should not exceed +60 °C.
- Complete details and procedures can be found in Care and Cleaning.
- Follow manufacturer's instructions for use.

VALIDATED CLEANING AND DISINFECTION

For all cleaning and disinfection methods except wiping, plug must be covered.

Manual Cleaning

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.

Ordering Information

ACCESSO KE4300:	DRIES AVAILABLE Carrying Case	TRANSD UA0004:	UCER COVERS Cable covers, sterile, latex-free, 7.6 x 244 cm (pack of 24)	
UA1414:	Leakage Testing Kit	1140000		
UA1250:	Reusable puncture attachment (bore diameter variable from 0.6 to 2.4mm;	UA0009:	CIV-Flex™ cover, sterile, latex-free, 8.9 x 61 cm (pack of 24)	
	angle of insertion 18° to the long axis of the transducer	UA0071:	CIV-Flex™ Cover, sterile, latex-free, 8.9 x 91.5 cm (pack of 24)	
UA1341:	Puncture attachment kit. Contains: 1 reusable bracket, 5 sterile Ultra-Pro 3™ needle guides with transducer cover and gel	UA0076:	CIV-Flex™ cover, sterile, latex-free, 14 x 147 cm (pack of 24)	
UA0013:	Sterile Ultra-Pro 3™ needle guides (pack of 24)			
UA2442:	Reprocessing Tray			

Accessories

Reusable Puncture Attachment UA1250



- Dimensions: 38 x 39 x 45 mm
- Weight: 40 g
- Material: Stainless steel AISI303

UA0013 Needle Guide with Biopsy Bracket UA1341



- Dimensions: 40 x 31 x 39 mm
- Weight: 8 g
- Material: Polyoxymethylene plastic (POM)

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