E14CL4b Transducer
The connector label on a BK Medical transducer contains information about the date of manufacture.

BK Medical Customer Satisfaction
Input from our customers helps us improve our products and services. Your opinions are important to us. You are always welcome to contact us via your BK Medical representative or by contacting us directly.
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Introduction

This is the user guide for the E14CL4b transducer, and it must be used together with the Care and Cleaning user guide which contains important safety information.

Caution Rx-c1
United States Federal law restricts this device to sale by or on the order of a physician.

Intended use

The transducer is intended for diagnostic ultrasound imaging or fluid flow analysis of the human body.

Indications for use

E14CL4b is suitable for transrectal imaging, transvaginal imaging, guidance of all transperineal interventional procedures including brachytherapy and cryotherapy treatments. It is also suitable for elastography and contrast imaging.

E14CL4b contains two arrays — a curved array for transverse (T) imaging, and a linear array for sagittal (S) imaging. Both arrays can be used separately or they can be used simultaneously. When using the simultaneous biplane feature, you are able to view two planes at once with a single transducer, and this helps determine the true position of the needle and its tip during puncture and biopsy.

Patient Population

The patient population is adults.

Imaging Plane

Figure 1. E14CL4b.
General Information

Product specifications, acoustic output data and data about EMC (electromagnetic compatibility) for this transducer can be found in the Product Data Sheet and the Technical Data (BZ2100) that accompany this user guide.

⚠️ **WARNING GS-w2**

If at any time the system malfunctions, or the image is severely distorted or degraded, or you suspect in any way that the system is not functioning correctly:

- Remove all transducers from contact with the patient.
- Turn off the system. Unplug the system from the wall and make sure it cannot be used until it has been checked.
- Do not try to repair the system yourself.
- Contact your BK service representative or hospital technician.

⚠️ **WARNING GS-w5**

Do not run over transducer cables with system wheels or other heavy equipment. This can damage the cable, leading to degradation and/or corruption of the ultrasound image.

⚠️ **WARNING AO-w1**

To avoid tissue damage, always keep the exposure level (the acoustic output level and the exposure time) as low as possible.

Service and Repair

⚠️ **WARNING SR-w1**

Service and repair of BK electromedical equipment must be carried out only by the manufacturer or BK authorized service representatives. BK Medical reserves the right to disclaim all responsibility, including but not limited to responsibility for the operating safety, reliability and performance of equipment serviced or repaired by other parties. After service or repairs have been carried out, a qualified electrician or hospital technician should verify the safety of all equipment.
Caring for the Transducer

The transducer may be damaged during use or reprocessing, so it must be checked before use for cracks or irregularities in the surface, following the procedure in Care and Cleaning. It should also be checked thoroughly once a month following the same procedure.

Reprocessing

To ensure the best results when using BK Medical equipment, it is important to maintain a strict cleaning routine.

Complete details and procedures can be found in Care and Cleaning that accompanies this user guide.

A list of reprocessing methods that the transducer can withstand are listed in the Product Data Sheet.

Sterile covers are available. See the Product Data Sheet for more information.

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**WARNING Reproc-w2**

Users of this equipment have an obligation and responsibility to provide the highest possible degree of infection control to patients, co-workers and themselves. The instructions in this book are meant as a guide. To avoid cross-contamination, follow all infection control policies (including for reprocessing, packing and storage) for personnel and equipment that have been established for your office, department or hospital.

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Starting Imaging

Before use, all equipment must be reprocessed according to expected use.

**WARNING T-w5**

To prevent electrical shock and damage to the transducer, the connector pins in the transducer plug must always be completely dry before you connect to a system.

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Connecting the Transducer

**WARNING GS-w4a**

It is essential for the patient’s safety that only the correct equipment is used.

- Do not use other manufacturers’ transducers with BK ultrasound systems.
- Do not use BK transducers with other manufacturers’ systems.
- Do not use unauthorized combinations of transducers and puncture attachments.

The transducer is connected to the system using the array transducer socket on the system. To connect, flip the system’s locking lever to the right. Align the transducer plug to the system socket and insert securely. Flip the system’s locking lever to the left to lock it.

When connected, the transducer complies with Type BF requirements of EN60601-1 (IEC 60601-1).
Changing Frequency

The multifrequency imaging (MFI) control enables you to select the imaging frequency. See the applicable system user guide for instructions.

Using a Transducer Cover

BK recommends the use of a sterile transducer cover to reduce the risk of cross-contamination. See the Product Data Sheet for a list of available transducer covers. Follow local guidelines for the use of transducer covers in your area.

**NOTE:** In the United States of America, it is recommended to use transducer covers that have been market cleared. In Canada, use only licensed transducer covers. In Europe, transducer covers must be CE-marked.

Apply sterile gel to the tip of the transducer or fill the cover with 1 to 2 ml of sterile water. This improves screen imaging by preventing image artifacts caused by air bubbles.

Gel also creates a good acoustic contact between the skin and the transducer; therefore, apply a small amount to the outside of the cover prior to imaging and re-apply frequently.

Follow these precautions when putting sterile covers on a transducer:

- Wear sterile gloves.
- When using a puncture attachment, place it gently over the cover and secure it, following the instructions for the puncture attachment.
- Verify that the cover has not been damaged in the process. If it has, repeat the procedure with a new transducer cover.

**WARNING** TC-w1

Some transducer covers can contain latex. Because of reports of severe allergic reactions to medical devices containing latex (natural rubber), the FDA advises health-care professionals to identify their latex-sensitive patients and be prepared to treat allergic reactions promptly.

**CAUTION** T-c3

Use only water-based gel (sterile if you are using a sterile transducer cover). Products containing parabens, petroleum, or mineral oils may harm the transducer or transducer cover.
Using the Transducer Control Button

The transducer has two control buttons, one for the sagittal array and one for the transverse array (Fig. 1). Pressing the button activates (starts) or freezes (stops) imaging in that plane. Press the button for more than one second to make a copy of the image.

Changing Orientation

To change the orientation of the image on the monitor, refer to the applicable system user guide for instructions.

Endorectal Imaging with E14CL4b

E14CL4b is designed for simultaneous biplane imaging of the prostate.

WARNING Colo-w1
Do not use excessive force during insertion. Do not make excessive lateral movements during or after insertion. Risk of injury or tissue damage to the patient could occur under certain circumstances. A digital palpation of the rectum may need to be carried out by a clinician prior to insertion or use of the probe as a precautionary measure.

Adjusting Image Area and Using Expanded Sector (Trapezoidal View)

The width of the image area can be adjusted using the Width key on the scanner’s control panel. See the applicable system user guide for instructions.

With the Expanded Sector feature and E14CL4b, you can increase the transverse sector angle from a default width of 140° to 180°. And, you can increase the default sagittal view of 65mm to a trapezoidal view, which provides an additional 15° on each side.

Figure 3. Dotted lines indicating expanded sectors on E14CL4b.
Puncture and Biopsy Facilities

Puncture and biopsy are possible with the E14CL4b transducer. The puncture attachment is illustrated in the following pages with a brief description of its use and operating instructions.

Puncture Attachment UA1232

Puncture attachment UA1232 (Fig. 4) is designed for transperineal puncture and biopsy.

It consists of:
- A needle guide and a mounting ring with a lock screw. The needle guide comprises 9 parallel guide channels, spaced 5 mm apart, each with an internal diameter of 2.1 mm, suitable for an 14 Gauge needle.

The guide channels are angled at 0° to the transducer’s longitudinal axis and 90° to the transverse imaging plane.

Note: The needle guide can be adjusted 90 mm lengthwise with respect to the mounting ring using the adjustment screw.

![Figure 4. Puncture attachment UA1232.](image)

To mount UA1232:

1. Loosen the lock screw and slide the attachment over the tip of the transducer until the lock screw pressure-pad meets the steel stud on the side of the transducer.
2. The puncture attachment should be correctly positioned (Fig. 5) before the lock screw is tightened.
3. No force should be used when attaching the puncture attachment to the transducer.
Figure 5. E14CL4b with puncture attachment UA1232.

All parts of the puncture attachment can be autoclaved or disinfected by immersion in a suitable solution.

Performing Puncture and Biopsy

<table>
<thead>
<tr>
<th>WARNING P-w1</th>
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</thead>
<tbody>
<tr>
<td>Before you start imaging, verify that the type number or name of the transducer and the type number or description of the needle guide you are using match the number displayed on the monitor. Also make sure that the needle guide is positioned correctly. If the numbers do not match, or if the needle guide position is not correct, the puncture line on the monitor may not correspond to the true puncture path in the tissue. In case of any inconsistency, stop imaging, turn off the system, and contact your BK service representative.</td>
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<tr>
<th>WARNING P-w4</th>
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<tr>
<td>The puncture line on the image is an indication of the expected needle path. To avoid harming the patient, the needle tip echo should be monitored at all times so any deviation from the desired path can be corrected.</td>
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</table>

If the transducer is not sterilized, cover it with a sterile transducer cover.

If the transducer cover is damaged when attaching the puncture attachment, replace it with a new cover.

See the Product Data Sheet for a list of available transducer covers.

Press the Puncture or Biopsy control on the system to superimpose a puncture line on the scan image.

If more than one puncture line is available, refer to the applicable system user guide for instructions on how to change which one appears.

Move the transducer until the puncture line transects the target. Insert the needle and monitor as it moves along the puncture line to the target. The needle tip echo will be seen as a bright dot on the screen.
The puncture line will differ depending on the imaging plane orientation. In the sagittal plane, the puncture path is indicated by a line of dots. The distance between each puncture dot is 5mm.

In the transverse plane, a single dot indicates the point at which the needle will transect the imaging plane.

To remove the puncture line from the scan image, refer to the applicable system user guide for instructions.

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**WARNING TC-w4**

If you detach the needle guide during interventional procedures, the transducer cover could be damaged. To avoid cross-contamination, cover the transducer with a new transducer cover before reattaching the needle guide.

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**WARNING P-w5**

Avoid unnecessary tissue damage. When performing a biopsy, always make sure that the needle is fully drawn back inside the needle guide before moving the transducer.

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*Figure 6. Illustration of the puncture lines for puncture attachment UA1232.*

**Prostate Volume Determination**

Refer to the system user guide for instructions on how to carry out a prostate volume determination, and the best procedure to use.

**Radioactive Source Implantation**

E14CL4b can be used with the CMS Accuseed™ Brachystepper System and with CIVCO AccuCare stepper units for radioactive seed implantation.

Please consult the appropriate stepper documentation for instructions on Source Implantation, including Preplanning, Needle Loading and Implantation.

E14CL4b should be prepared for transrectal imaging and biopsy as described earlier in this guide, and mounted and “locked” in the stepping unit.

The volume study of the prostate is performed, the radiation dose planned and the needles loaded.
To superimpose the source matrix on to the monitor, refer to the system user guide for further details.

Before starting source implantation, anchor the prostate to the matrix using thread or needles to prevent it moving during needle placement.

Always place the needles individually, starting at the top of the matrix according to the predetermined sequence.

Using a transverse view of the prostate, advance the needle. Change to the sagittal plane to find the position of the needle on the screen and monitor it during insertion.

When the needle is in place, the radioactive sources can be expelled into the gland. The needle is then removed. The sagittal plane can be used to check the position of the radioactive sources. Repeat this sequence until implantation is complete. The anchors can then be removed.

Cleaning after Puncture and Biopsy

Use a suitable brush to make sure that biological material and gel are removed from all channels and grooves. See Care and Cleaning for cleaning instructions.

Disposal

When the transducer is scrapped at the end of its life, national rules for the relevant material in each individual land must be followed. Within the EU, when you discard the transducer, you must send it to appropriate facilities for recovery and recycling.

For disposal of contaminated items such as transducer covers or needle guides or other disposable items, follow disposal control policies established for your office, department or hospital.