



No-Flex™ Attachment UA1166 for 8666/8566 and 8666-RF Transducers

Customer Information Note

No-Flex™ attachment UA1166 is designed for use with 8666/8566 and 8666-RF transducers. This note must, therefore, be used together with the relevant transducer user guide.

No-Flex Attachment UA1166

The No-Flex attachment is designed for customers who prefer to scan with a rigid laparoscopic transducer.

It has an outer diameter of 12 mm and must therefore be used with a 12 mm (inner diameter) trochar.



Figure 1. No-Flex attachment UA1166

To attach UA1166:

- 1 Set the transducer tip to the straight, non-adjusted, zero position by setting both levers to zero. The zero position is indicated by a line on the transducer handle, between the 2 levers.



English BB1708-C
June 2007

World Headquarters:

Mileparken 34 · DK-2730 · Herlev · Denmark · Tel: (45) 44 52 81 00 · Fax: (45) 44 52 81 99 · www.bkmed.com

- 2 Slide the No-Flex attachment gently over the transducer shaft.
- 3 Click it into position, making sure that the curved edge of the attachment is positioned correctly over the transducer tip. See Figure 2.

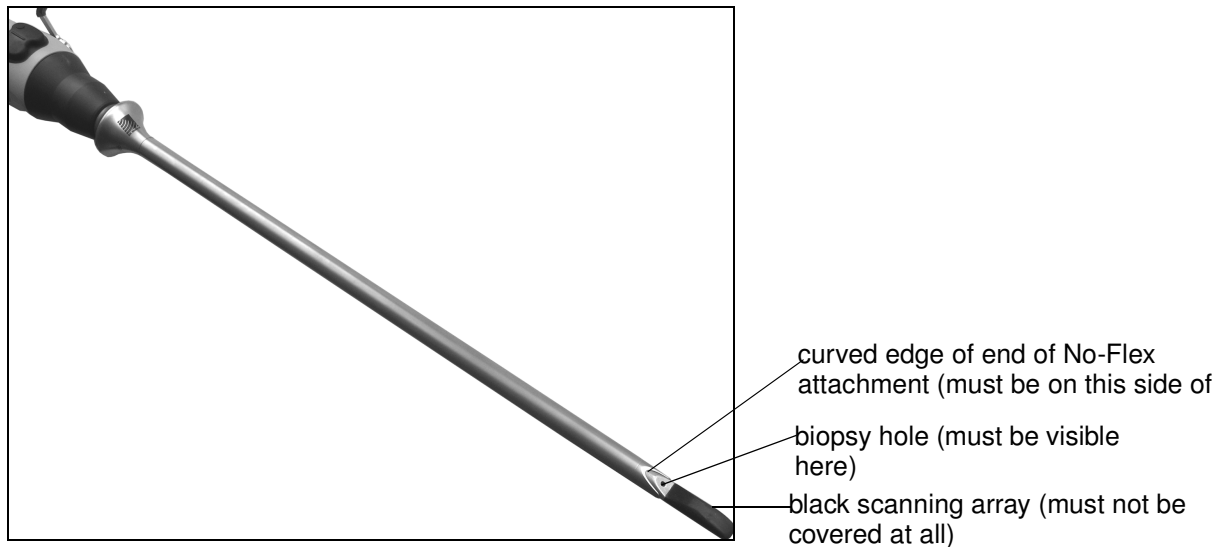


Figure 2. No-Flex attachment UA1166 attached to the transducer

Caution: It is possible to click the attachment into place in 2 different orientations. **One orientation is wrong (the attachment covers part of the scanner array).**

Make sure that the No-Flex attachment is rotated so that the black scanning array is completely visible. (The curved edge of the attachment also makes the biopsy hole visible on that side.) See Figure 3.

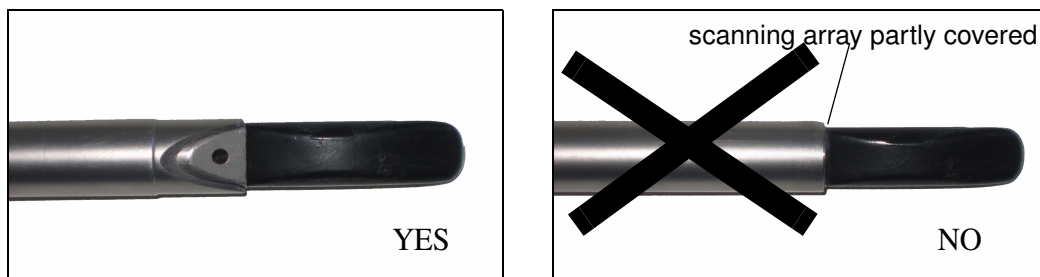


Figure 3. Correct and incorrect orientation of No-Flex attachment.

Sterilization and Disinfection

UA1166 can be autoclaved. It can also be disinfected by immersion in a suitable solution.