BoNee®

Bladder Injection Needle

FEMALE STRESS URINARY INCONTINENCE

PURPOSEFULLY DESIGNED FOR DELIVERY

The BoNee needle is used to deliver injectable materials into the urinary bladder wall during transurethral endoscopic procedures.

5 Fr body

- Flexible body for rigid and flexible cystoscopes
- Allows performance in any part of the bladder without kinking
- Appropriate rigidity allows for sustainable injection force

Locking connector

Touhy Borst connector allows physician to lock needle to cystoscope's working channel. It facilitates puncture and needle rotation

4mm tip

Designed with urologists to facilitate bladder wall injection

Tip with protection cap

Cap avoids damaging the working channel of the cystoscope during needle insertion

Pointer Stop

reduces bladder perforation risk

Coloplast Delivers Confidence

It all started in 1954 with Elise Sorensen, a nurse who wanted to help her sister regain confidence and control. After having an ostomy operation, her sister was afraid to go out in public for fear of leakage. Elise worked with engineer Aage Louis-Hansen to develop the world's first adhesive ostomy bag for greater protection and control. Today, Coloplast is an environmentally conscious global leader in ostomy care, wound and skin care, and urology care products that improve lives for millions of people around the world.

To Order Call Toll Free 800.258.3476

This product may be ordered directly from Coloplast.

Product	Description	Order Number
BoNee® Bladder Injection Needle	35 cm (use with rigid cystoscope)	NBI035
	70 cm (use with flexible or rigid cystoscope)	NBI070

BONEE® - NEEDLE FOR BLADDER INIECTIONS

Indication

The Bonee needle is used to deliver injectable materials into the urinary bladder wall during the transurethral endoscopic procedure.

Contraindications:

The Bonee needle is contraindicated for use in patients with the following conditions:

- Coagulation disorders
- Any know allergies to the medical device materials
- Any contraindication related to cystoscopy

Warnings:

Ensure that Bonee needle is passed through the cystoscope with the cap fitted, to prevent damage to the working channel and the needle bevel.

Remember to remove the cap before the cystoscope-needle unit is introduced into the patient. If the needle cap is lost in the bladder, it may give rise to infection or stone formation. Ensure that the working channel of the cystoscope will be compatible with the dimensions of the device (for details, see device label).

Strictly refer to the instructions for use of the injected substance and the clinical injection protocol.

While moving the Bonee needle back and forth, take care to avoid snagging of the needle on the edge of the working channel.

After withdrawal of the device, check for integrity of the needle.

Precautions

The choice of the size of the needle is the responsibility of the physician.

Any use other than stated indications is the responsibility of the physician.

This type of needle must only be used by trained and experienced professionals.

The Bonee needle is provided sterile (ethylene oxide sterilization) and is for single-use only.

Potential Complications:

Potential complications related to injection into the bladder wall include: bleeding, bladder wall perforation. Potential complications related to the passage of the cystoscope-needle unit into the bladder include: tears or perforation of the meatus and/or the urethra if the device is advanced with the needle protruding, pain, urinary tract infection.

The information provided is not comprehensive with regard to product risks. For a comprehensive listing of indications, contraindications, warnings, precautions, and adverse events refer to the product's Instructions for Use. Alternatively, you may contact a Coloplast representative at 1-800-258-3476 and/or visit the company website at www.coloplast.us.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

References

1. Data on file at Coloplast.

Ostomy Care Continence Care Wound & Skin Care Urology Care

