



Technowood®
DISPOSABLE
BIOPSY
FORCEPS

For endomyocardial biopsy

Technowood®

DISPOSABLE BIOPSY FORCEPS

- » *Precise Cutting*
- » *Great Quality of Sample*
- » *Smooth Operability*



- ▶ Large jaw size for securing a good amount of sample. Sharp scissor-like cutting ability for ensuring clean-edged specimens without increasing the risk of trauma.
- ▶ Smooth opening and closing of the jaws for improved clinical efficacy and enhanced patient safety.
- ▶ Excellent balance between body strength and flexibility for easier tracking inside the blood vessels and decreased recoil during sample collection.
- ▶ Formable distal shaft (*except TBF-S6111) for accurate positioning in the target collection site.
- ▶ Specially formulated Teflon coating for enhanced shape-memory ability.

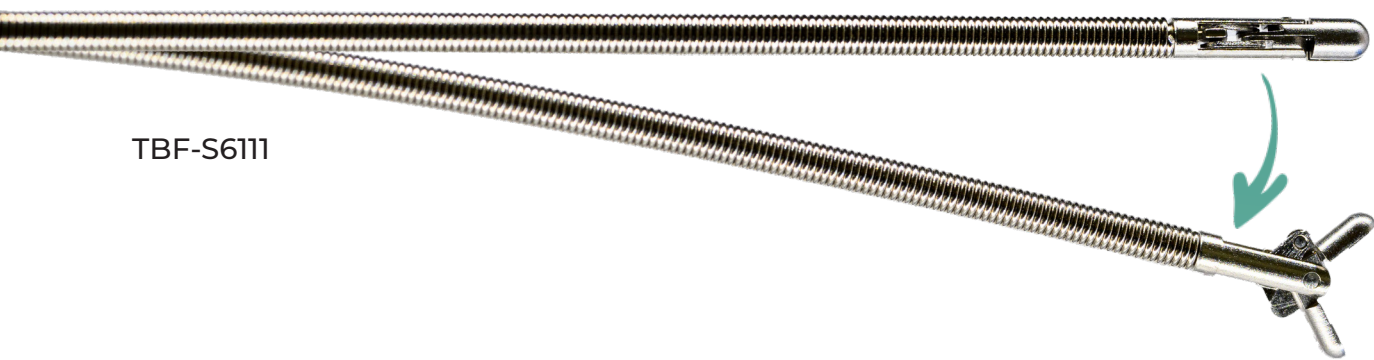
Teflon-coated



Non-coated



- ▶ TBF-S6111 has a highly flexible body which bends downwards when the jaw is opened, reducing the risk of perforation and cardiac tamponade. The shaft construction also allows the sheath to maintain its shape for easy positioning. These characteristics make the TBF-S6111 ideal for cases where the risk of trauma is high.
- ▶ A 5Fr-sheath compatible model, TBF5001, is also available for cases which require smaller sheaths, like in pediatric procedures.



Sheath size	Catalog #	Length cm	Jaw size mm	Jaw volume mm ³	FEP coating	Tip shape
5Fr	TBF5001	105	1.50	2.02	No	straight
6Fr	TBF6001	105	1.80	3.10	Yes	straight
6Fr	TBF-S6111	105	1.80	3.10	No	soft curve
6Fr	TBF6002	50	1.80	3.10	Yes	straight
7Fr	TBF7001	105	2.20	5.94	Yes	straight
7Fr	TBF7002	50	2.20	5.94	Yes	straight



Please refer to the Instructions for Use for details.
 Terms and conditions may change without prior notice
 Please contact the regional Technowood representative for more information.



Technowood®

www.technowood.co.jp

JAPAN

Technowood Corporation

Tel: +81 (3) 3856-4111

Fax: +81 (3) 3856-4113

USA

Technowood America Corporation

Tel: +1 (714) 434-8713

Fax: +1 (714) 434-8715

INTERNATIONAL

Technowood International Pte. Ltd.

Tel: +81 (3) 3898-5252

Fax: +81 (3) 3898-5252