

# Fibrin Needles

Single Use



## **Double Lumen Coaxial „Needle in Needle“-System**

Precise confluence of fibrinogen/thrombin  
at intended position

## **Removable Safety Clip**

To secure needle within the catheter

## **Easy Grip Handle**

For easy handling

# Fibrin Needles – Single Use



## Fibrin Application Needle

Double lumen, single lumen needle; min. accessory channel 3.2 mm;  
mixing of the adhesive components in the instrument

Catalogue No.	Needle Diameter (mm)	Needle Length (mm)	Catheter Outer Diameter (mm)	Working Length (cm)
ET272620-B	0.9	6	2.6	160
ET272620-C	0.9	6	2.6	180
ET272620-G	0.9	6	2.6	230
ET272620-C4	0.9	4	2.6	180



## Fibrin Application Needle

Double lumen, coaxial needle; min. accessory channel 3.2 mm;  
mixing of the adhesive components in the tissue

Catalogue No.	Needle Diameter (mm)	Needle Length (mm)	Catheter Outer Diameter (mm)	Working Length (cm)
ET272630-B	1.2	6	2.6	160
ET272630-C	1.2	6	2.6	180
ET272630-G	1.2	6	2.6	230

LEF-GFN-SU-01-EN / LL-0357 Vers. 1.0 (08/2020)



### ENDO-FLEX GmbH

Alte Hünxer Str. 115 • 46562 Voerde • Germany  
Tel.: +49 281 94400-0 • Fax: +49 281 94400-11  
Email: sales@endo-flex.de • www.endo-flex.de