

## **Themy**

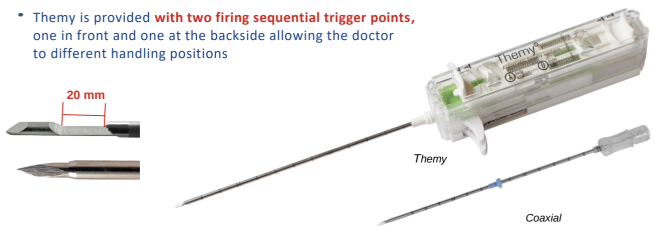
## automatic, disposable device equipped with a sequential advancement system of cannula and stylet

Themy is a lightweight device that offers spring-loaded action enabling an accurate and easy penetration inside fibrous or calcified lesions.

The device is made of a stainless steel cannula with a "Menghini" sharpening that allows an atraumatic precise cutting of the tissue.

The cannula is provided with centimetre markings to easily settle the depth of insertion for the safety of the patient.

- the biopsy specimen can be taken lengths of 20 mm
- stable and ultralight automatic device





A mode: releases cannula and stylet in rapid sequence and captures tissue sample simultaneously

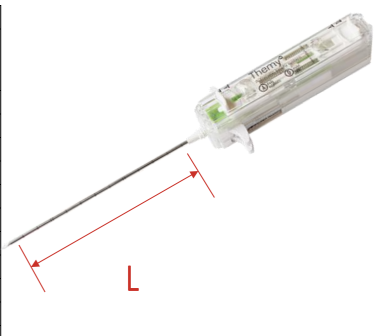


D mode: releases stylet and allows the user to check the position of the tip via ultrasound before releasing the cannula by pushing the button until the point A





Themy					
Code	Needle Gauge	Diameter mm	Needle Length L		
TY1411	14 G	2.10	110 mm		
TY1416	14 G	2.10	160 mm		
TY1420	14 G	2.10	200 mm		
TY1611	16 G	1.60	110 mm		
TY1616	16 G	1.60	160 mm		
TY1620	16 G	1.60	200 mm		
TY1811	18 G	1.20	110 mm		
TY1816	18 G	1.20	160 mm		
TY1820	18 G	1.20	200 mm		
TY1825	18 G	1.20	250 mm		
Included in delivery package: 5 pieces					



Themy with Coaxial						
Code	Needle Gauge	Needle Length L	Coaxial Gauge	Coaxial Length		
TYC1411	14 G	110 mm	13 G	82 mm		
TYC1416	14 G	160 mm	13 G	142 mm		
TYC1420	14 G	200 mm	13 G	182 mm		
TYC1611	16 G	110 mm	15 G	83 mm		
TYC1616	16 G	160 mm	15 G	143 mm		
TYC1620	16 G	200 mm	15 G	183 mm		
TYC1811	18 G	110 mm	17 G	83 mm		
TYC1816	18 G	160 mm	17 G	143 mm		
TYC1820	18 G	200 mm	17 G	183 mm		
TYC2011	20 G	110 mm	19 G	94 mm		
TYC2016	20 G	160 mm	19 G	144 mm		
TYC2020	20 G	200 mm	19 G	184 mm		
Included in delivery package: 5 pieces						



For other sizes, please contact our product specialist