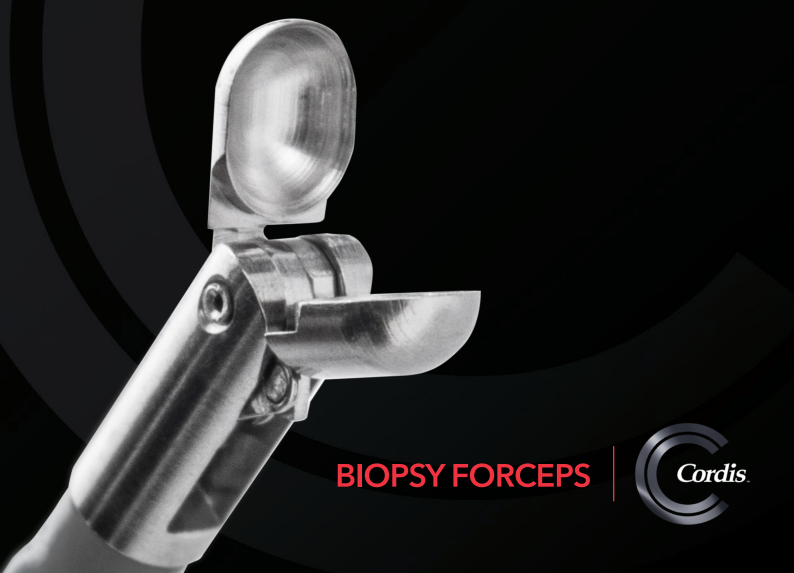
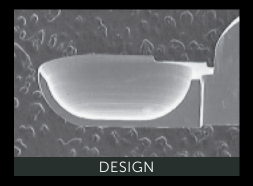
# ADVANCING THE CUTTING EDGE IN BIOPSY FORCEPS



# **Cordis Biopsy Forceps**



# ADAPTABILITY TO A WIDE RANGE OF CLINICAL SITUATIONS

Choice of two sizes of forceps diameter for taking samples adapted to a wide range of clinical situations.

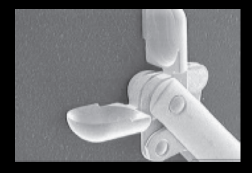
- 2.46 mm³ of tissue sample using the 5.5F forceps
- 5.20 mm<sup>3</sup> of tissue sample using the 7F forceps

Jugular or femoral access possible with two lengths of forceps.



### **EXCELLENT QUALITY SAMPLES**

- Two stainless steel symmetrical hinged cutting jaws.
- Myocardial tissues cut cleanly for better histological analysis.
- Reduced risk of tissue trauma



### **GREAT OPERATIONAL FLEXIBILITY**

- 3-pull ring handle with spring so that samples can be held easily while being removed.
- Central ring of the handle rotates to accommodate any hand position.

## **BIOPSY FORCEPS - Ordering information**

Standard Biopsy Forceps						
Shaft OD, French Size	Shaft OD, mm	Length, cm	Description	Catalog Number		
5.5	1.85	104	For femoral approach	504-300		
5.5	1.85	50	For internal jugular approach	504-302		
7.0	2.3	104	For femoral approach	504-300L		
7.0	2.3	50	For internal jugular approach	504-302L		

BIPAL™ Biopsy Forceps					
Shaft OD, French Size	Shaft OD, mm	Length, cm	Description	Catalog Number	
7.0	2.3	104	Straight tip for femoral approach	502-400B	
7.0	2.3	50	Radial tip shape for internal jugular approach	502-402B	
7.0	2.3	50	Multipurpose tip shape for internal jugular approach	502-402M	

Sheath Introducers and Sheath Sets					
For use with Catheter French Size	Sheath Length, cm	Description	Catalog Number		
7	43	Sheath only, Straight tip	501-611		
7	96	Sheath only, Straight tip	501-613		
7	43	Sheath only, Multipurpose curve	501-611A		
7	96	Sheath only, Multipurpose curve	501-613A		

