

# A Cut Above the Rest

The Jawz Endomyocardial Biopsy Forceps are precisely designed to provide a cleanly cut specimen each and every time.

*Jawz*<sup>TM</sup>



## Precision

- Forceps were developed by physicians and designed to reliably deliver cleanly cut specimens
- Two stainless steel symmetrical hinged cutting jaws allow superior surface alignment
- Precise cutting jaws remain sharp throughout the procedure

## Control

- Central ring of the handle rotates to accommodate any hand position
- Instrument design offers control of bite force for accuracy
- Three-ring handle maintains desired thumb position while being removed

## Flexibility

- Straight, Pre-Curved or Maxi-Curved configurations to provide optimal access
- Formable and Non-Formable options to suit your technique
- Stainless Steel or FEP coated
- Multiple lengths available for different access points

Jawz 2.4mm Forceps						
CATALOG NO.	SIZE	LENGTH	CONFIGURATION	STAINLESS STEEL/ FEP COATING	FORMABLE/ NON-FORMABLE	UNITS
190020	7.5F	50cm	Straight	SS	Formable	1
190030	7.5F	50cm	Pre-Curved	FEP	Formable	1
190031	7.5F	50cm	Maxi-Curved	FEP	Formable	1
190040	7.5F	105cm	Straight	SS	Formable	1

Jawz 2.2mm Forceps						
CATALOG NO.	SIZE	LENGTH	CONFIGURATION	STAINLESS STEEL/ FEP COATING	FORMABLE/ NON-FORMABLE	UNITS
190080	7F	50cm	Pre-Curved	FEP	Formable	1
190081	7F	50cm	Maxi-Curved	FEP	Formable	1
190085	7F	105cm	Straight	SS	Formable	1
190086	7F	105cm	Straight	FEP	Formable	1

Jawz 1.8mm Forceps (Non-Formable)						
CATALOG NO.	SIZE	LENGTH	CONFIGURATION	STAINLESS STEEL/ FEP COATING	FORMABLE/ NON-FORMABLE	UNITS
190065	6F	50cm	Straight	SS	Non-Formable	1
190075	6F	105cm	Straight	SS	Non-Formable	1
190060	6F	50cm	Straight	SS	Formable	1
190051	6F	50cm	Maxi-Curved	FEP	Formable	1
190066	6F	70cm	Straight	FEP	Formable	1
190070	6F	105cm	Straight	SS	Formable	1

Jawz 1.5mm Forceps						
CATALOG NO.	SIZE	LENGTH	CONFIGURATION	STAINLESS STEEL/ FEP COATING	FORMABLE/ NON-FORMABLE	UNITS
190090	5F	50cm	Straight	SS	Formable	1
190095	5F	105cm	Straight	SS	Formable	1



**ARGON**  
MEDICAL DEVICES