



# Reusable Laparoscopic Instruments User Friendly & Future Proof



[www.mindray.com](http://www.mindray.com)

PINENG-Reusable Laparoscopic Instruments-21038520P-20241122  
©2024 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved.

**mindray**  
healthcare within reach

# The "Relia" Reusable Electrode Surgical Instruments



## Safe

Insulated sleeve exposes a shorter metal base to avoid the accidental damage caused by electrical leakage.



## Durable

Strictly selected materials plus special production processes greatly extend the product's life.



## Ergonomic

One-click to disassemble into three parts for more thorough cleaning and sterilization.



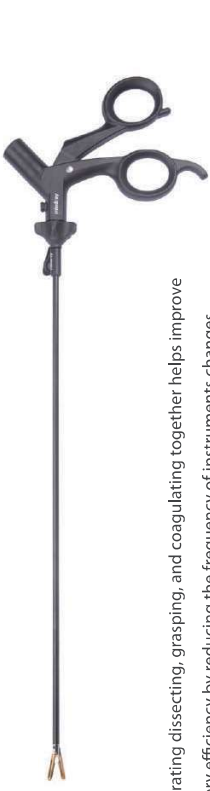
## Monopolar Scissors



- Sharp**  
 The sharpest blade enables fast cutting.
- Smooth**  
 Involute design of blade line ensures more smooth cutting.
- Durable**  
 The vacuum heat treatment process makes sure that the metal hardness control accuracy reaches HRC1 (Rockwell hardness), increasing the metal life by 3-4 times compared with the traditional method.

Product	Description	Dimension	Code
	METZENBAUM Scissors, curved	φ 5X360	222-5S3022 
	Scissors, spoon-shaped blades, serrated, curved	φ 5X430	222-5S4022 
	Scissors, straight	φ 5X360	222-5S3012
		φ 5X430	222-5S4012
		φ 5X360	222-5S3092
		φ 5X430	222-5S4092



## Bipolar Dissecting Forceps



Integrating dissecting, grasping, and coagulating together helps improve surgery efficiency by reducing the frequency of instruments changes.



- Innovative anti-sticking:**  
 Sticking prevention with coated jaw.
- Strong grasping:**  
 Enhanced force with wider opening angle to achieve better grasping.
- Guaranteed Safety:**  
 Advanced insulation design guarantees the safety and reliability of bipolar coagulation.

Product	Description	Dimension	Code
	Bipolar Straight Dissecting Forceps	φ 5X360	222-5S3011 
	Bipolar Curved Maryland Dissecting Forceps	φ 5X430	222-5S4011 
		φ 5X360	222-5S3021 
		φ 5X430	222-5S4021