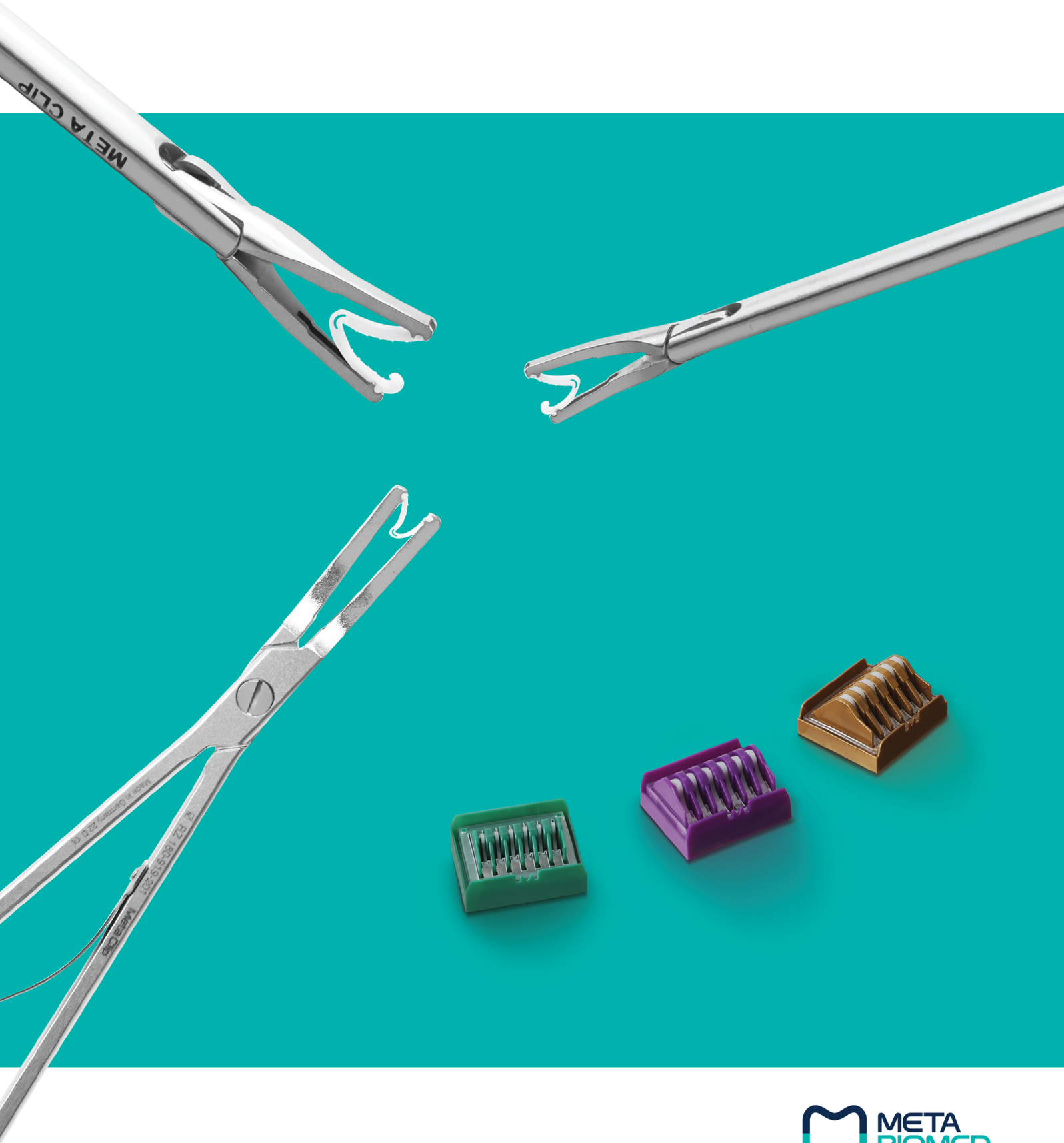


MetaClip·P

POLYMER LIGATING CLIPS & APPLIERS



CLIP

Features

• Non-Absorbable Polymer

is a biocompatible polymer that does not interfere with CT, MRI or X-ray.

• Intergrated Ridges

designed to prevent slippage with a reliable 360° grip

• Locking Mechanism

provides secure closure with clear locking sound that allows user to assure that the clip is locked

• The teeth is designed to prevent slippage

The circular projection inside the clip prevents slippage

• Bosses

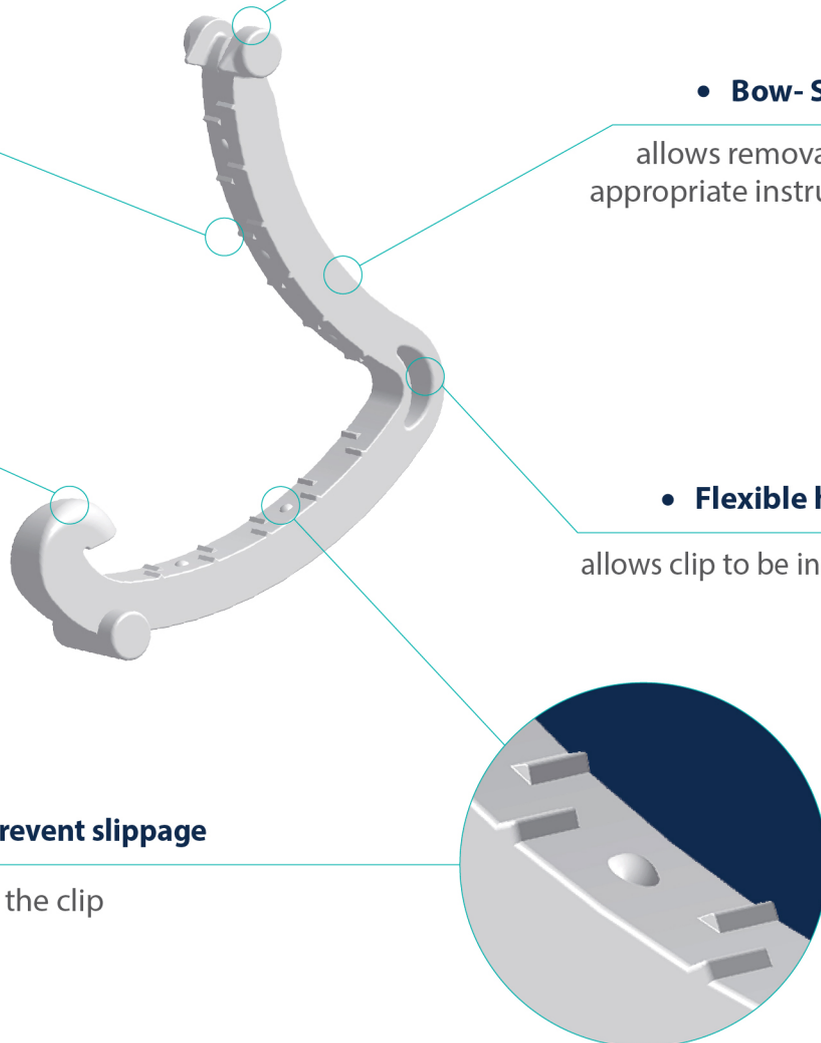
enhance security in applicator jaws

• Bow-Shape

allows removal with appropriate instrument

• Flexible hinge

allows clip to be inserted

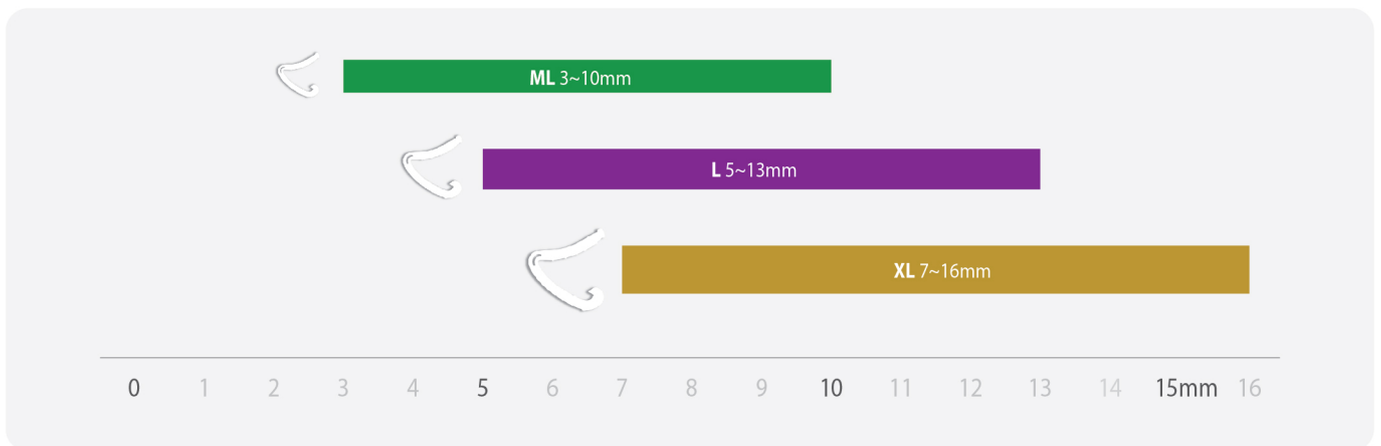


- Non slip type
- Clear Locking sound
- Biocompatible Polymer
- Non-absorbable Polymer
- Flexible Hinge
- High tensile strength



Clip Specification

- Vessels / Tissues bundle size range



Clip Size	Order No.	Clips / Cartridge	Cartridges / Box	Clips / Box
ML	PCML02A	6	14	84
	PCML02A2	2	14	28
	PCML02A3	3	14	42
	PCML02A4	4	14	56
L	PCLL03A	6	14	84
	PCLL03A2	2	14	28
	PCLL03A3	3	14	42
	PCLL03A4	4	14	56
XL	PCXL04A	6	14	84
	PCXL04A2	2	14	28
	PCXL04A3	3	14	42
	PCXL04A4	4	14	56

APPLIER

Specification



• Key feature

- 1) Non - detachable design for easier maintenance and durability
- 2) Made of high quality stainless steel
- 3) Color coded size matching cartridge
- 4) Compatible with corresponding sizes of Meta Clip-P polymer non-absorbable clips

High Quality Appliers "Made In Germany"

• OPEN APPLIER



Clip Size	Model No.
ML	OPAPMLA
L	OPAPLLA
XL	OPAPXLA

• ENDOSCOPIC APPLIER



Clip Size	Model No.
ML	ENAPMLA
L	ENAPLLA
XL	ENAPXLA



Applier Sterilization

Sterilization Conditions	Instrument state	Temperature	Exposure time	Drying time
Gravity	Wrap with a disinfection cloth	250°F (120°C)	15 - 30Min.	30Min.
Prevac		270°F-272°F (132°C -133°C)	4Min.	30Min.

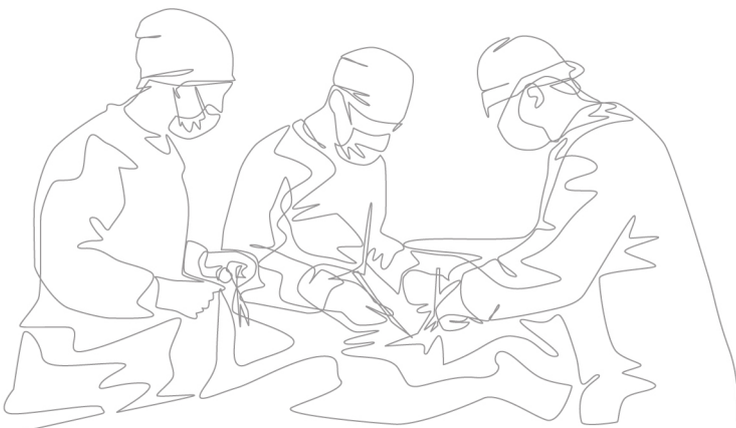
• Proper Jaw Angle

for better loading it is necessary to position the applier jaw perpendicular to the cartridge body



Memo





Manufacturer: META BIOMED CO.,LTD.

270,Osongsaengmyeong 1-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Korea

Tel : 82-43-230-8846 / Fax : 82-43-217-1988 / E-mail : amy@meta-biomed.com / Website : <http://www.meta-biomed.com/>

HO-07-0