



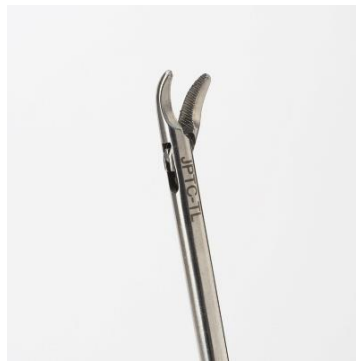
CNK® Needle holder for training

JAPAN POLYMER TECHNOLOGY

specification	
	CNK Needle Holder2020 Titanium
item#	JPTC-TS straight jaw
	JPTC-TL curved left jaw
Handle's material	Titanium aloy
Shaft size	Φ5mm*330mm
Weight	180 g
Processing of the grip	The grip has been sintered with tungsten carbide
Rachet fanction	Available with rachet free fanction
Washing port	Available
Usable environment	Dry Lab and Wet Lab not for medical use
After Use in a wet lab	Should sterilize the needle holder
Print on handle	Not for Medical Use



Straight Jaw



Curved Left Jaw



Handle



CNK® Needle holder for training

JAPAN POLYMER TECHNOLOGY

specification	
	CNK Needle Holder2020 Gold handle
item#	JPTC-GS straight jaw
	JPTC-G L curved left jaw
Handle's material	Stainless
Shaft size	Φ5mm*330mm
Weight	210 g
Processing of the grip	The grip has been sintered with tungsten carbide
Ratchet function	Available
Washing port	Available
Usable environment	Dry Lab and Wet Lab not for medical use
After Use in a wet lab	Should sterilize the needle holder
Print on handle	Not for Medical Use



Straight Jaw



Curved Left



CNK® Needle holder for training

JAPAN POLYMER TECHNOLOGY

specification	
	CNK Needle Holder2020 Silver handle
item#	JPTC-SS straight jaw
	JPTC-SL curved left jaw
Handle's material	Stainless
Shaft size	Φ5mm*330mm
Weight	210 g
Processing of the grip	The grip has been sintered with tungsten carbide
Ratchet function	Available
Washing port	Non available
Usable environment	Dry Lab not for medical use
Print on handle	Not for Medical Use



Straight Jaw



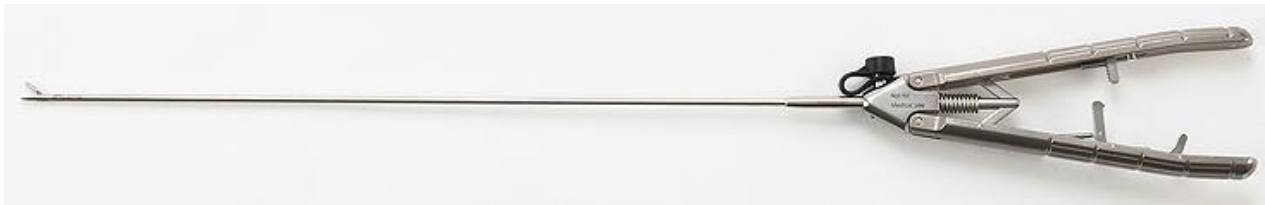
Curved left Jaw



CNK® Needle holder for training

JAPAN POLYMER TECHNOLOGY

specification	
	CNK Small Diameter Needle Holder2020
item#	JPTC-S3TSD straight jaw
	JPTC-L3TSD curved left jaw
Handle's material	Titanium alloy
Shaft size	Φ3mm*330mm
Weight	156 g
Processing of the grip	The grip has been sintered with tungsten carbide
Ratchet function	Available with ratchet free function
Washing port	Available
Usable environment	Dry Lab and Wet Lab not for medical use
After Use in a wet lab	Should sterilize the needle holder
Print on handle	Not for Medical Use



Straight Jaw



Curved Left Jaw



Handle



CNK® Needle holder for training

JAPAN POLYMER TECHNOLOGY

specification	
	CNK Needle Holder2018 Black handle
item#	CNK-JS straight jaw
	CNK-JL curved left jaw
Handle's material	Nylon 6 resin
Shaft size	Φ5mm*360mm
Weight	154 g
Processing of the grip	Non available
Ratchet function	Available
Washing port	Non available
Usable environment	Dry Lab not for medical use
Print on handle	Not for Medical Use



Handle



Straight Jaw



Curved Left Jaw



Notes

JAPAN POLYMER TECHNOLOGY

Notes:	• <u>Not for Medical Use</u>
	• Please do not adjust the spring inside the handle
	• Please keep it in a place where it will not fall
	• Please do not leave the needle holder in the dry box
	• Please release the ratchet of the needle holder after use.
	• Please keep out of the reach of children



Our quality check items

JAPAN POLYMER TECHNOLOGY

quality check items	• Ratchet operation check
	• Smooth the ratchet lever with lubricant.
	• Check the operation of the handle and the opening and closing of the grip
	• Check the "Not for Medical Use" print on the handle
	• Protect the grip with a cap
	• Check the installation of the cleaning port rubber cap



Traidmark

JAPAN POLYMER TECHNOLOGY

CNK is a trademark of JPTC

Traidmark : CNK

Registration No.5882344

Registration Date : September 16, 2016

CNK® is prohibited from being posted on the website or posted online without our permission.

Please find contact information here



JAPAN POLYMER TECHNOLOGY

Name : Masashi Inoue

E-Mail : inoue@jptc.co.jp