

# Surgical Instruments

## Forceps



DMA-12  
0.03mm tip  
120mm

DMF-14  
0.03mm tip  
140mm

DMA-11  
0.03mm tip  
110mm

## Vascular Dilators



SVF10  
0.1mm tip  
110mm

SVF05  
0.05mm tip  
110mm

# Background Material



CB1  
Grid 1mm



CB2  
Grid 1mm



CB3  
Grid 1mm



CB4  
Grid 1mm



CB05  
Grid 0.5mm



NO CE Marking



**KEISEI MEDICAL INDUSTRIAL CO., LTD.**

Head office:  
3-19-6 Hongo, Bunkyo-ku, Tokyo 113-0033 Japan  
Tel: +81-(0)3-3816-2811 Fax: +81-(0)3-3816-2941

Niigata Factory:  
96 Yoshida-Konosu, Tsubame-shi, Niigata 956-0261 Japan  
Tel: +81-(0)256-92-3582 Fax: +81-(0)256-92-6168

First Edition

# KEISEI SUPER MICROSURGERY



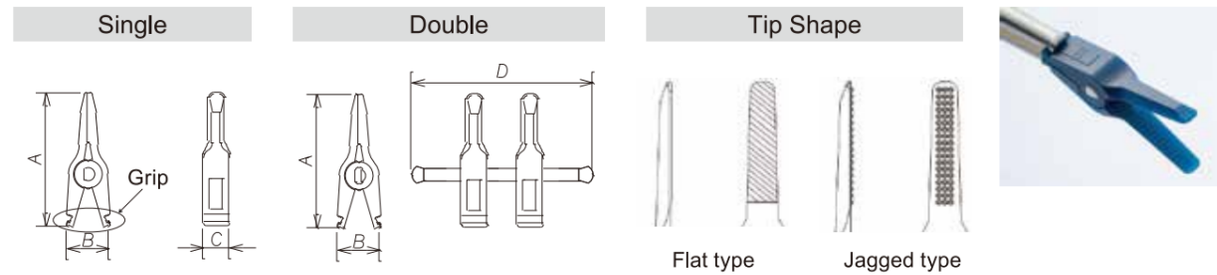
**KEISEI MEDICAL INDUSTRIAL CO., LTD.**

# Suture



Product ID	Ordering code	Needle circle	Needle diameter	Needle arch length	Thread length
		degree	μ	mm	cm
3R13 12-ON		135	30	2.0	10
3R23 12-ON				3.0	
5R23 12-ON			50	3.5	
5R23 11-ON				3.5	
7R23 12-ON			70	4.0	
7R23-11-ON				4.0	
7R33 12-ON				5.0	
7R33 11-ON				5.0	
7R43 12-ON					
7R43 11-ON					

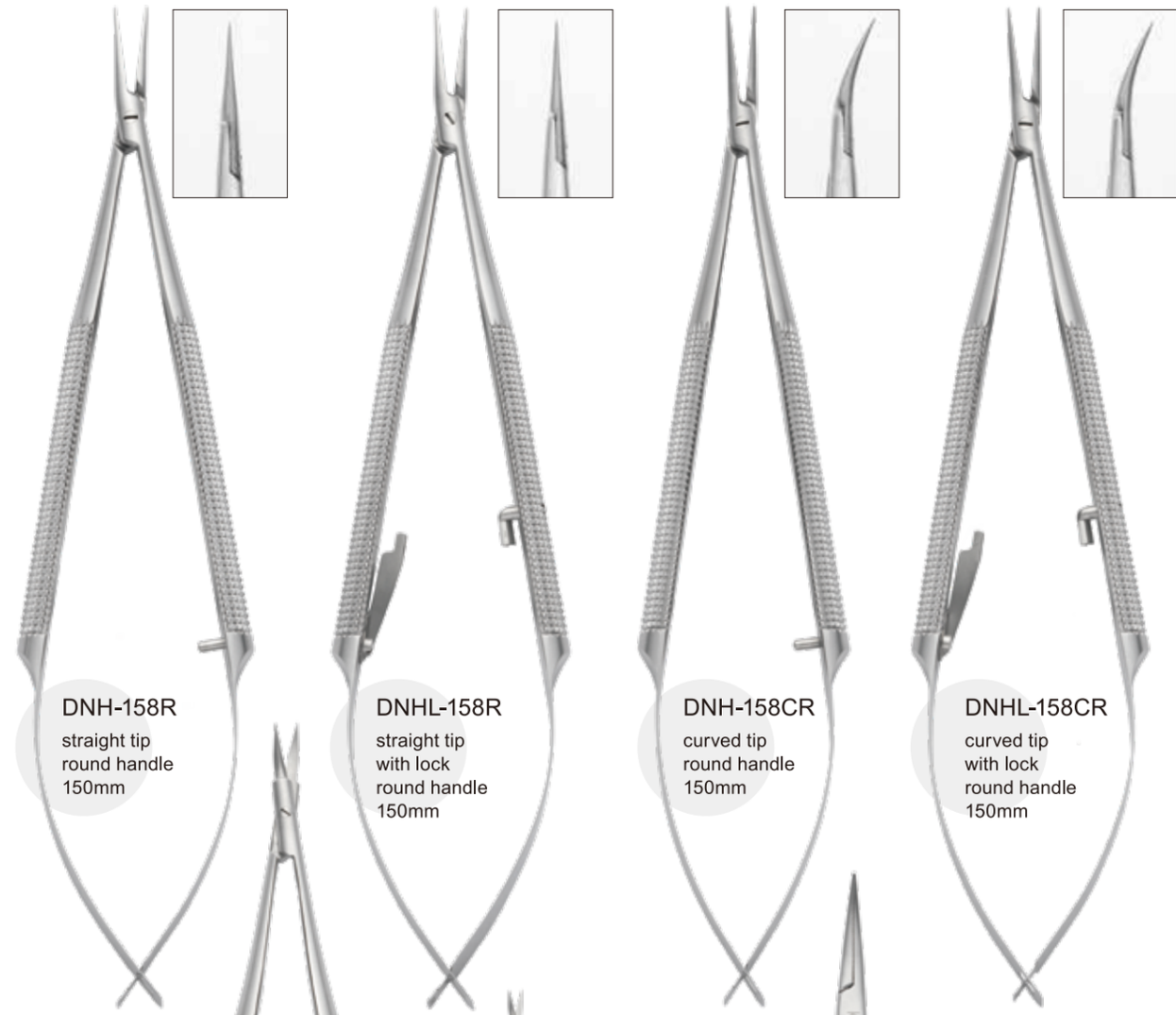
# Vascular Clamps



No	Single	Flat type	S11Y	S11B	S22Y	S22B	S33Y	S33B	S44Y	S44B
		Jagged type	JS11Y	JS11B	JS22Y	JS22B	JS33Y	JS33B	JS44Y	JS44B
Double	Flat type	A11Y	A11B	A22Y	A22B	A33Y	A33B	A44Y	A44B	
	Jagged type	JA11Y	JA11B	JA22Y	JA22B	JA33Y	JA33B	JA44Y	JA44B	
Color		Yellow	Blue	Yellow	Blue	Yellow	Blue	Yellow	Blue	
Clamping force (gf)		8~15	13.5~20	15~25	20~32.5	30~50	45~60	50~75	70~85	
Vessel to be applied		Vein	Vein Artery	Vein	Vein Artery	Vein	Vein Artery	Vein	Vein Artery	
Diameter of the vessel to be applied (mm)		0.4 ~ 1.0		0.6 ~ 1.5		1.0 ~ 2.25		2.0 ~ 4.0		
Size(mm)	A	12.6	15.3	17.3	20.0					
	B	4.5	5	5	5					
	C	2.6	3	3.5	3.5					
	D	16	20	21	21					

# Surgical Instruments

## Needle Holders



## Scissors

## Dissecting Mosquito

