TOKYO Inami
Cataract Surgery Set
www.inami.co.jp/en
Cataract Surgery Set

M-5R  M-1RW  S-511C  Ki-46  M-901  M-1508

S-200S  M-1524  DS-50102  DS-1612F  M-167RA  DS-088  M-2177-5.5

M-136  M-136N  M-1160  M-1160N  DS-502  M-127C  M-128C
M-5R  Forceps Cornea and Suturing Type C Ultra Fine 0.12mm  
length : 85mm, teeth width : 0.12mm

M-1RW  Forceps Suturing and Tying Wide handle  
length : 87mm, tip width : 0.30mm  
length : 103mm

S-511C  Scissors Spring Handle Type Curved  
length : 105mm, blade length : 8mm

KI-46  Needle Holder for Microsurgery KOZAKI Curved without Lock  
length : 105mm, tip width : 6mm
M-901 Speculum for Microsurgery Open Ring model
lid length: 14mm

M-1508 Cannula Sub-Tenon OHMI Curved Three-Port 24G
length: 37mm, pipe: 24G, shaft length: 21mm

S-200S Caliper CASTROVIEJO Straight Tip
length: 85mm

M-1524 Cannula Hydrodissection 23G
length: 40mm, pipe: 23G, shaft length: 29mm, teeth width: 0.7mm

45° Flat × 23G
**DS-50102**  
Forceps Micro Capsulorhexis 23G Short Type  
length: 136mm, shaft: 23G, shaft length: 15mm

**DS-1612F**  
Forceps Capsulorhexis INAMURA Fine Titanium  
length: 103mm

**M-167RA**  
Forceps Circular Capsulorhexis UTRATA  
length: 104mm

**DS-088**  
Scissors YAE Multi-Purpose 23G 15mm  
length: 137.5mm, shaft: 23G, blade length: 2.88mm
**M-2177-5.5** Marker CCC SUZUKI 5.5mm
length : 145mm, tip size : 5.5mm

**CCC Marker**

**M-136** Hook Nucleus Dividing and Separating TOKUDA
length : 102mm, tip size : 0.6mm x 1.0mm

**BUNKATSU-KUN**

**M-136N** PHACO CHOPPER NAGAHARA
length : 100mm, tip size : 0.3mm x 1.0mm

**NAGAHARA**

**M-1160** Spatula Hook Nucleus Dividing and Separating Cobra-Shaft FUKUYAMA-YOSHITOMI
length : 104mm, tip size : 0.6mm x 1.0mm

**COBRA-Spatula**
M-1160N  Cobra-Shaft PHACO CHOPPER
length: 100mm, tip size: 0.3mm x 1.0mm

DS-502  Micro Prechopper
length: 120mm, tip size: 1.5mm x 3.5mm

M-127C  Hook IOL SINSKEY Curved
length: 99mm, tip size: 0.2mm x 0.5mm

M-128C  Hook IOL Curved Push and Pull Model
length: 109mm, tip size: 0.5mm x 0.7mm
Craftsmanship

One of the cores of the skill that supports Inami’s high quality products is “memory” of the craftsman’s fingertips. Our craftsmen are not just routine workers but are always going through trials and errors for every improvement. And the results of the efforts are marked in their fingertips. The skills polished this way have been inherited generation to generation and support today’s high quality of Inami products.

In order to maintain the “memory” and incarnate further quality improvement, we have also been concentrating our effort on training of young craftsmen and standardisation of the skills.