

Aesculap[®] SENSATION Micro Instruments

Sensationally fine – our tip for the top



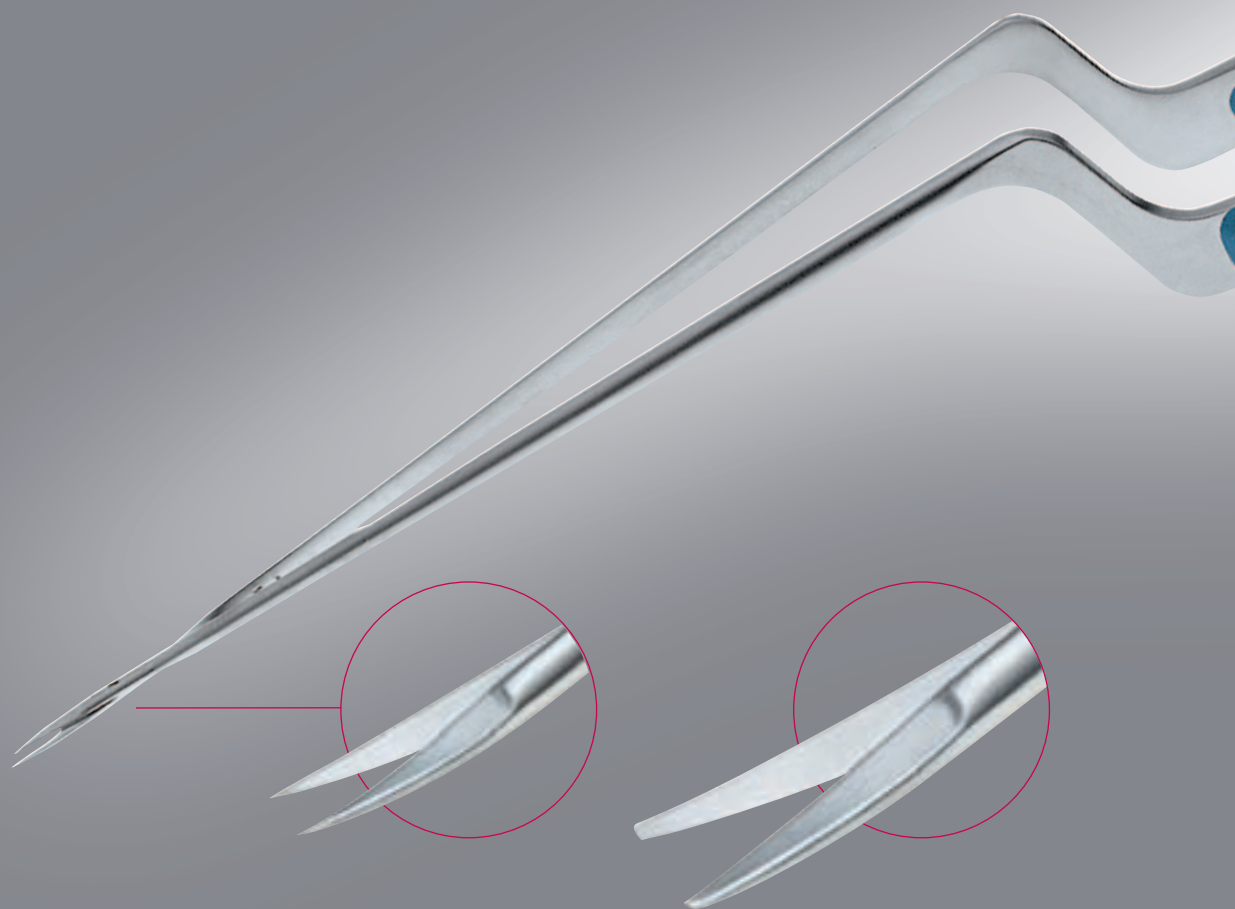
Aesculap Neurosurgery

Aesculap® SENSATION Micro Instruments

SENSATION

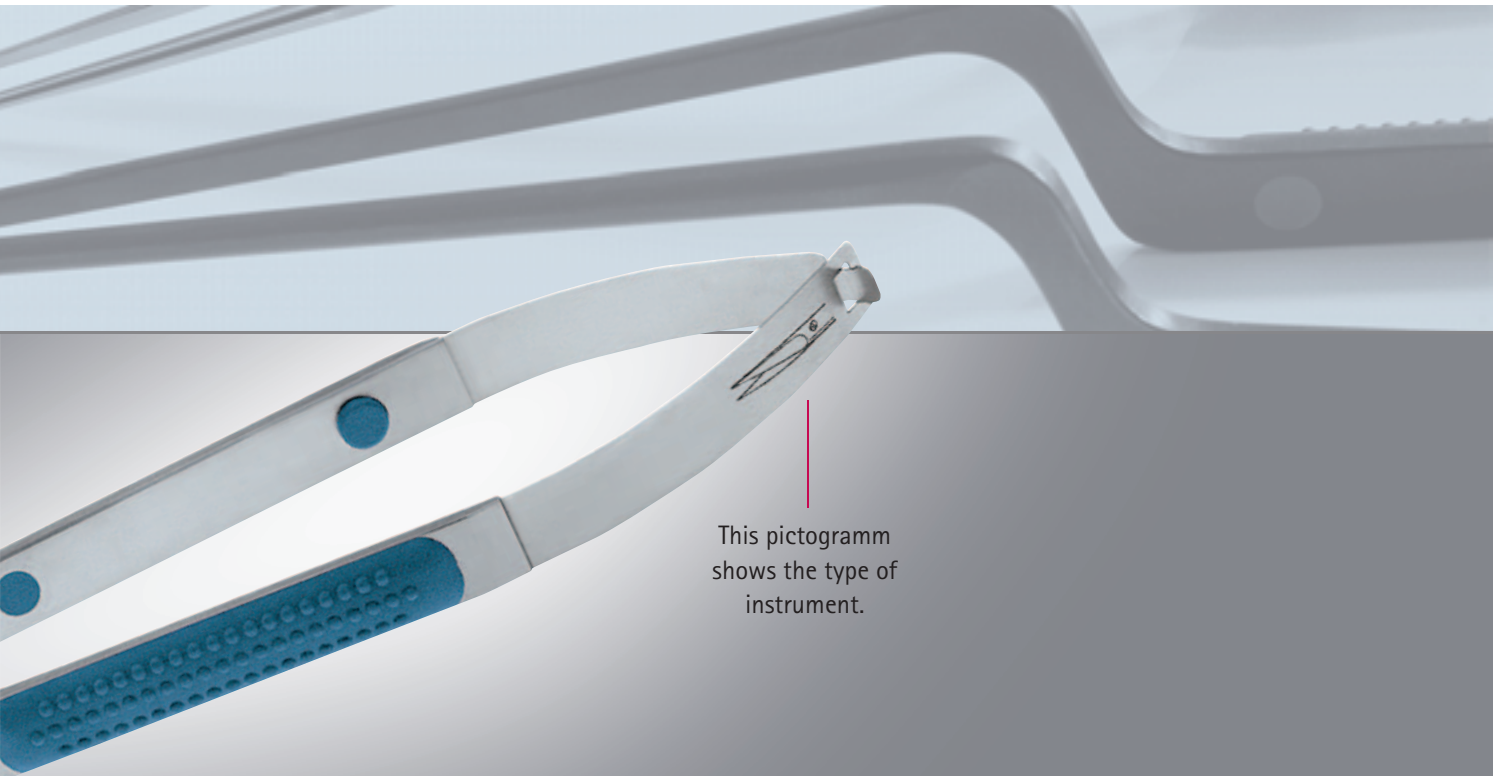
Sensationally fine – our tip for the top

The SENSATION micro instruments made by Aesculap feature sensationally fine instrument tips for absolute precise operations.

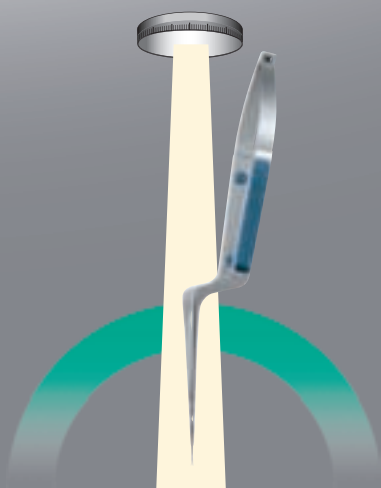


SENSATION tips
are 30 % finer
compared to traditional
micro instruments.

Traditional
micro scissors



This pictogram shows the type of instrument.



Angled bayonet shape

For enhanced sight lines and easier handling. It removes the surgeons hand out of the view while working under the microscope.



NOIR® scissors



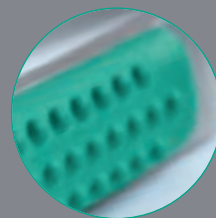
Scissors



Tumor grasping forceps



Forceps



Needle holders

Coloured

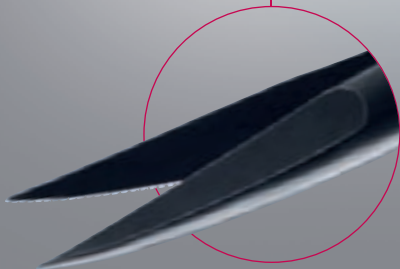
Colour-coded profile handles make the identification of the type of instrument easy.

Aesculap® SENSATION Micro Instruments

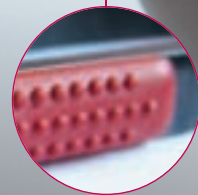
NOIR®

Sensationally fine – our tip for the top

The well known Aesculap NOIR® - coating offers the advantage that irritating reflections can be strongly reduced. NOIR® – **No Irritating Reflections**.

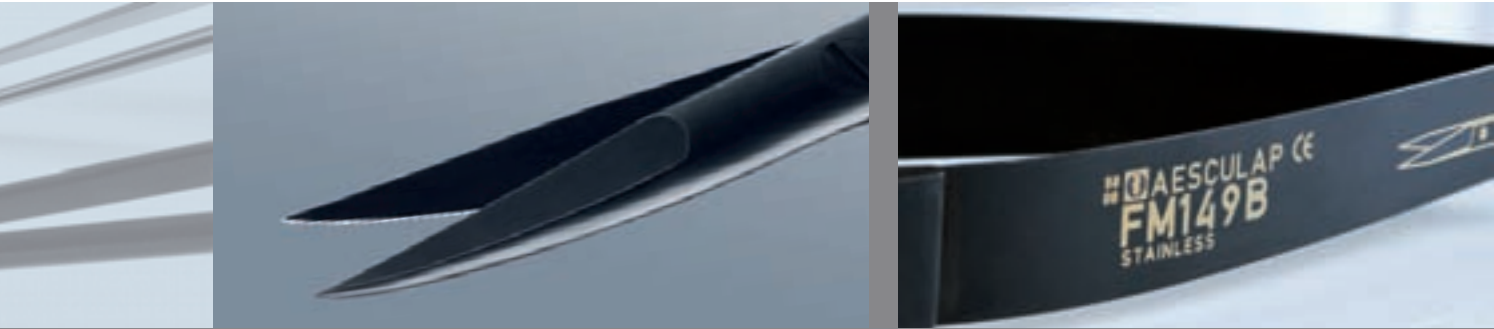


Serrated blades prevent the tissue from slipping out of the jaws.



RED colour-coded profile handle for NOIR® scissors

Scissors



Noir Scissors,
upwards curved



Jaws

sharp/sharp

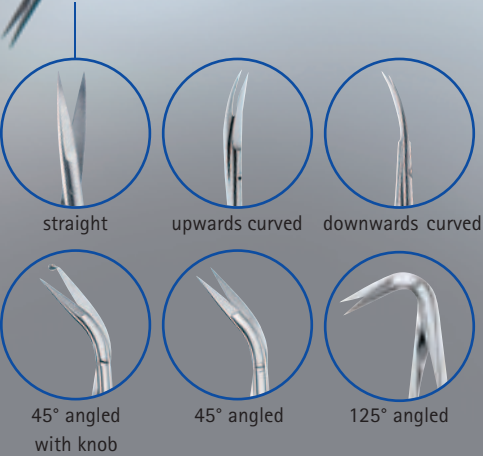
	FM146B	FM147B	FM148B	FM149B
Working length	60 mm 2 1/8"	70 mm 2 3/4"	90 mm 3 1/2"	120 mm 4 3/4"
Total length	185 mm 7 1/8"	195 mm 7 3/4"	215 mm 8 1/2"	245 mm 9 3/4"



Aesculap® SENSATION Micro Instruments

SILVER

Sensationally fine – our tip for the top



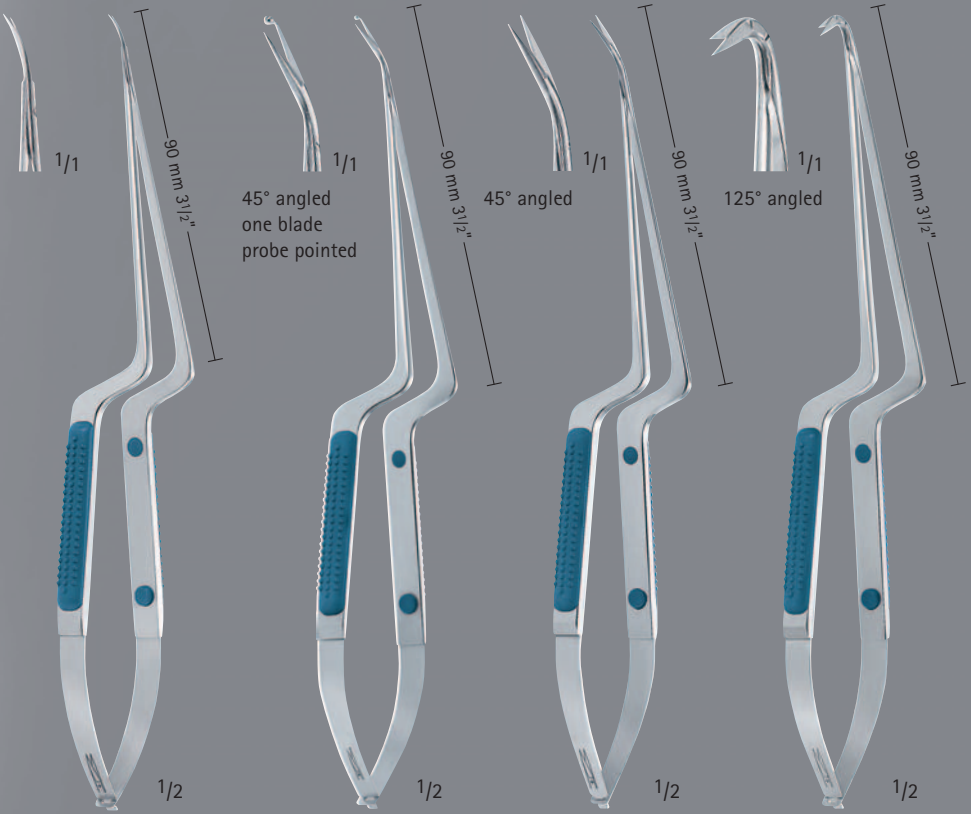
BLUE colour-coded profile handle for silver scissors



Scissors



Scissors, downwards curved

Scissors, angled

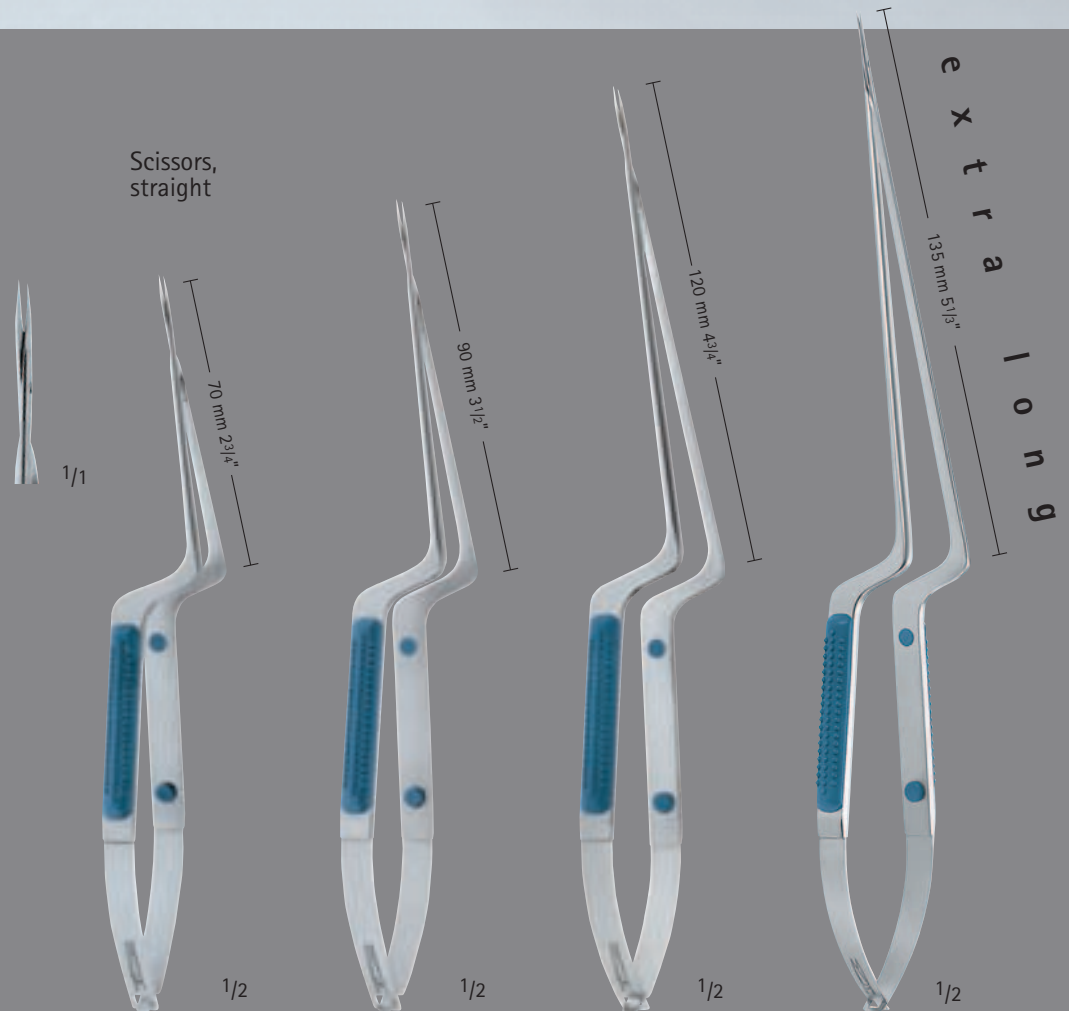
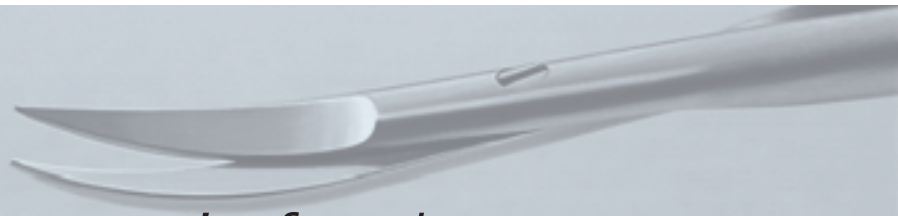


Jaws	FM163R	FM167R	FM168R	FM169R
 sharp/sharp	FM163R			
 blunt/blunt	FM164R	FM167R	FM168R	FM169R
Working length	90 mm 3 1/2"	90 mm 3 1/2"	90 mm 3 1/2"	90 mm 3 1/2"
Total length	220 mm 8 1/2"	220 mm 8 1/2"	220 mm 8 1/2"	220 mm 8 1/2"

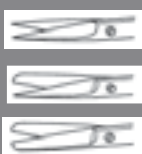
Aesculap® SENSATION Micro Instruments

SILVER

Sensationally fine – our tip for the top

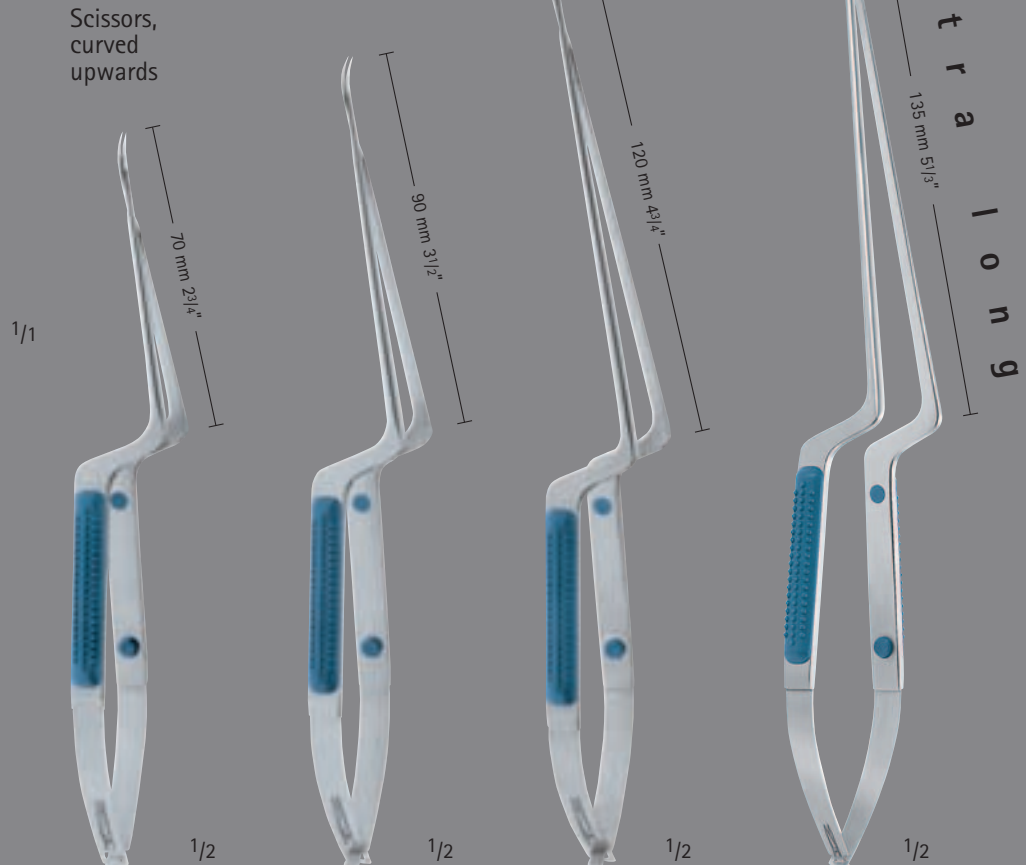





Jaws



sharp/sharp	FM120R	FM122R	FM124R	FM159R
sharp/blunt	FM130R	FM132R	FM134R	-
blunt/blunt	FM140R	FM142R	FM144R	FM160R
Working length	70 mm 2 3/4"	90 mm 3 1/2"	120 mm 4 3/4"	135 mm 5 1/3"
Total length	195 mm 7 3/4"	220 mm 8 1/2"	245 mm 9 3/4"	265 mm 10 1/2"

Scissors

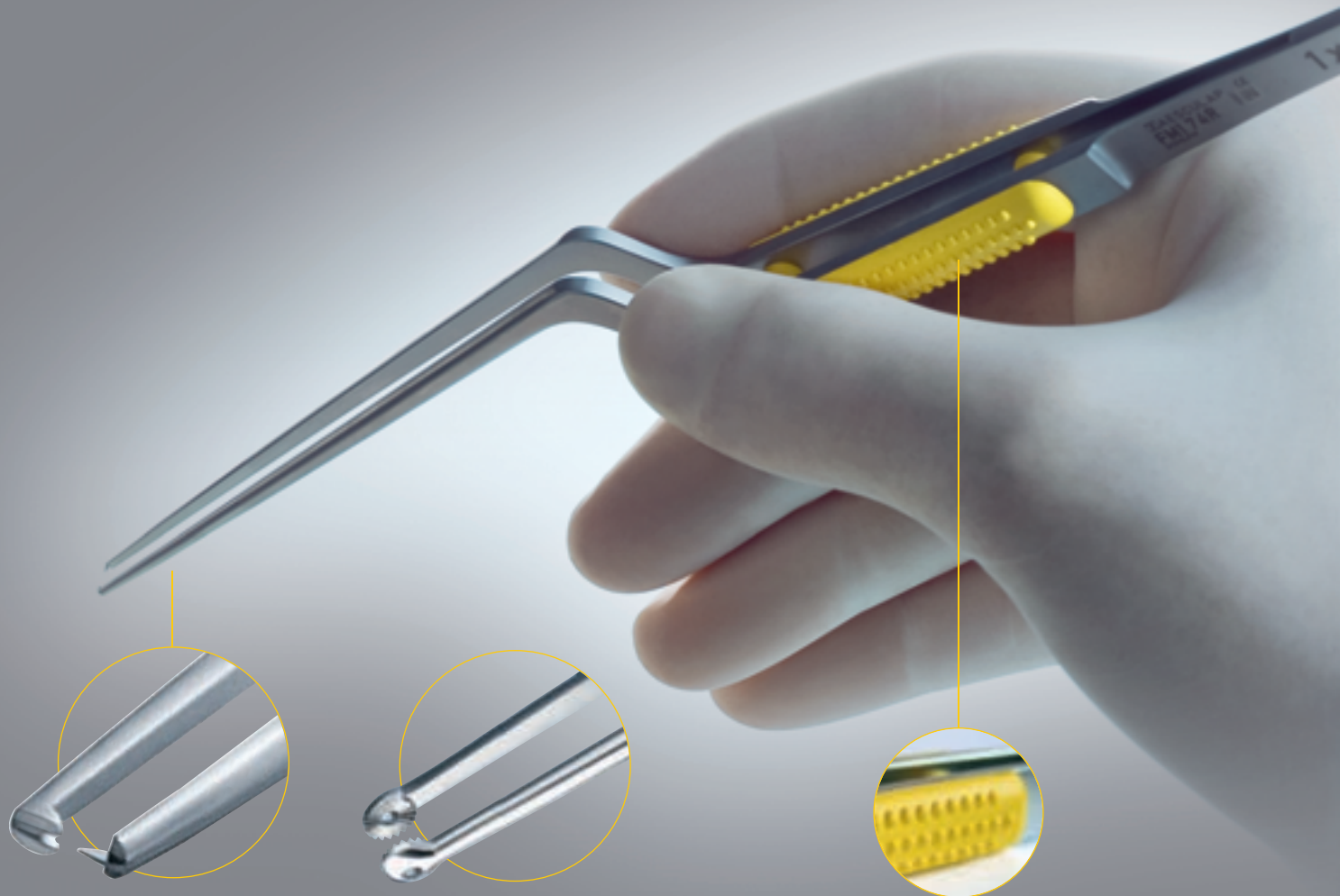


Jaws	FM121R	FM123R	FM125R	FM161R
 sharp/sharp	FM121R	FM123R	FM125R	FM161R
 sharp/blunt	FM131R	FM133R	FM135R	-
 blunt/blunt	FM141R	FM143R	FM145R	FM162R
Working length	70 mm 2 3/4"	90 mm 3 1/2"	120 mm 4 3/4"	135 mm 5 1/3"
Total length	195 mm 7 3/4"	220 mm 8 1/2"	245 mm 9 3/4"	265 mm 10 1/2"

Aesculap® SENSATION Micro Instruments

SILVER

Sensationally fine – our tip for the top

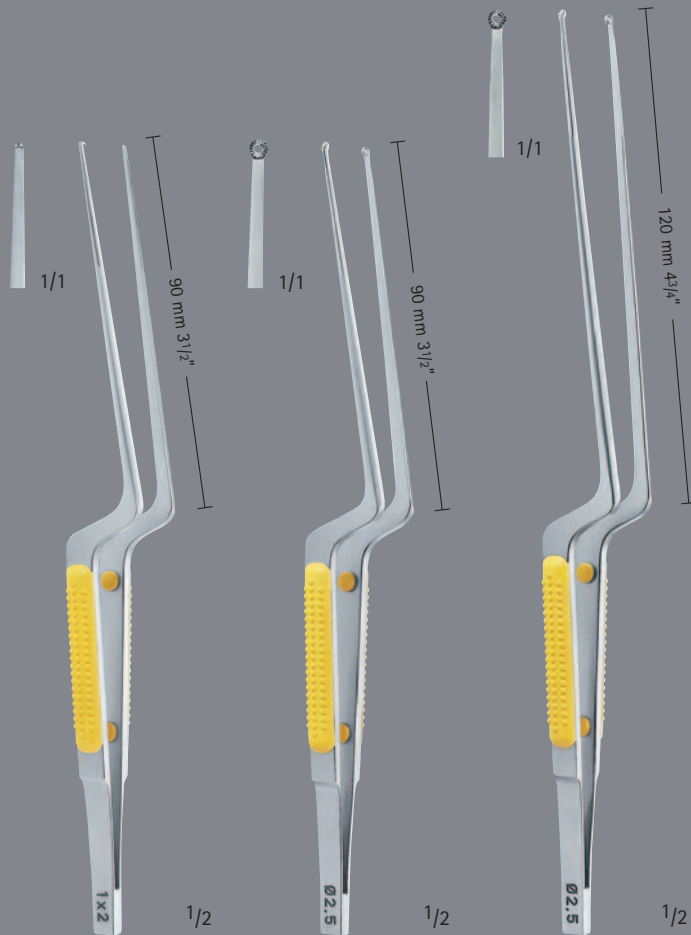


Forceps with teeth for safe grasping and holding of tissue. Ideal for soft lifting of fine structures.

Serrated ring tip for quick and safe tumor removal

YELLOW colour-coded profile handle for grasping forceps

Tissue and Tumor Grasping Forceps

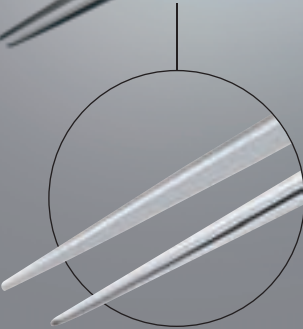


Jaws	Tissue forceps	FM174R	FM176R	FM178R
1 x 2 teeth	Tissue forceps	FM174R		
2.5 mm	Tumor grasping forceps	-	FM176R	FM178R
3.5 mm	Tumor grasping forceps	-	FM177R	FM179R
Working length		90 mm 3 1/2"	90 mm 3 1/2"	120 mm 4 3/4"
Total length		210 mm 8"	210 mm 8"	245 mm 9 3/4"

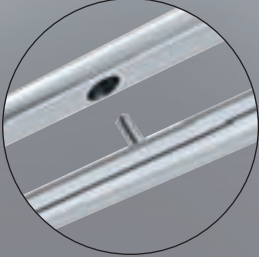
Aesculap® SENSATION Micro Instruments

SILVER

Sensationally fine – our tip for the top



Grasping of fine structures

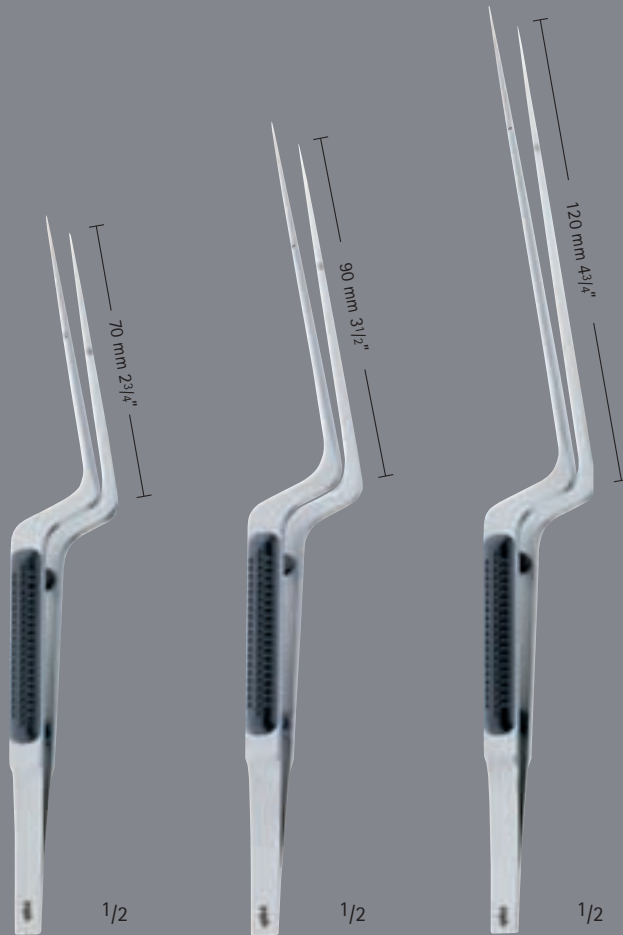
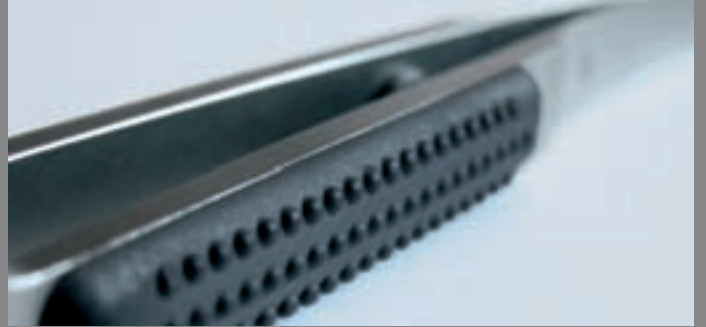


Pin to avoid any scissoring



BLACK colour-coded profile handle for forceps

Fine Forceps



Jaws



0.5 mm

FM150R

FM153R

FM156R



0.9 mm

FM151R

FM154R

FM157R

Working length

70 mm 2 3/4"

90 mm 3 1/2"

120 mm 4 3/4"

Total length

195 mm 7 3/4"

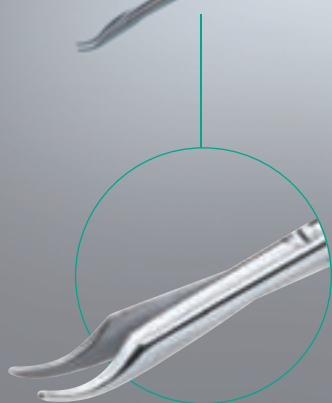
215 mm 8 1/2"

245 mm 9 3/4"

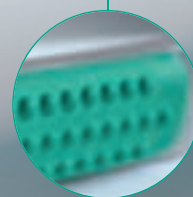
Aesculap® SENSATION Micro Instruments

SILVER

Sensationally fine – our tip for the top



Curved and smooth
needle holder tip. For
needle sizes 7/0 and
smaller.



GREEN colour-coded
profile handle
for needle holders



For storing SENSATION micro instruments we recommend FM665R perforated basket. Up to 14 instruments can be safely stored for reprocessing.



JK701P

3/4 container (basic version) suitable for one FM665R (without illustration).

FM665R

Perforated basket with instrument racks and lid for storage of SENSATION micro instruments (without instruments).



Jaws

0.5 mm

Working length

Total length

FM170R

70 mm 2 3/4"

198 mm 7 3/4"

FM173R

90 mm 3 1/2"

217 mm 8 1/2"

FM175R

120 mm 4 3/4"

247 mm 9 3/4"

