

Aesculap Neurosurgery

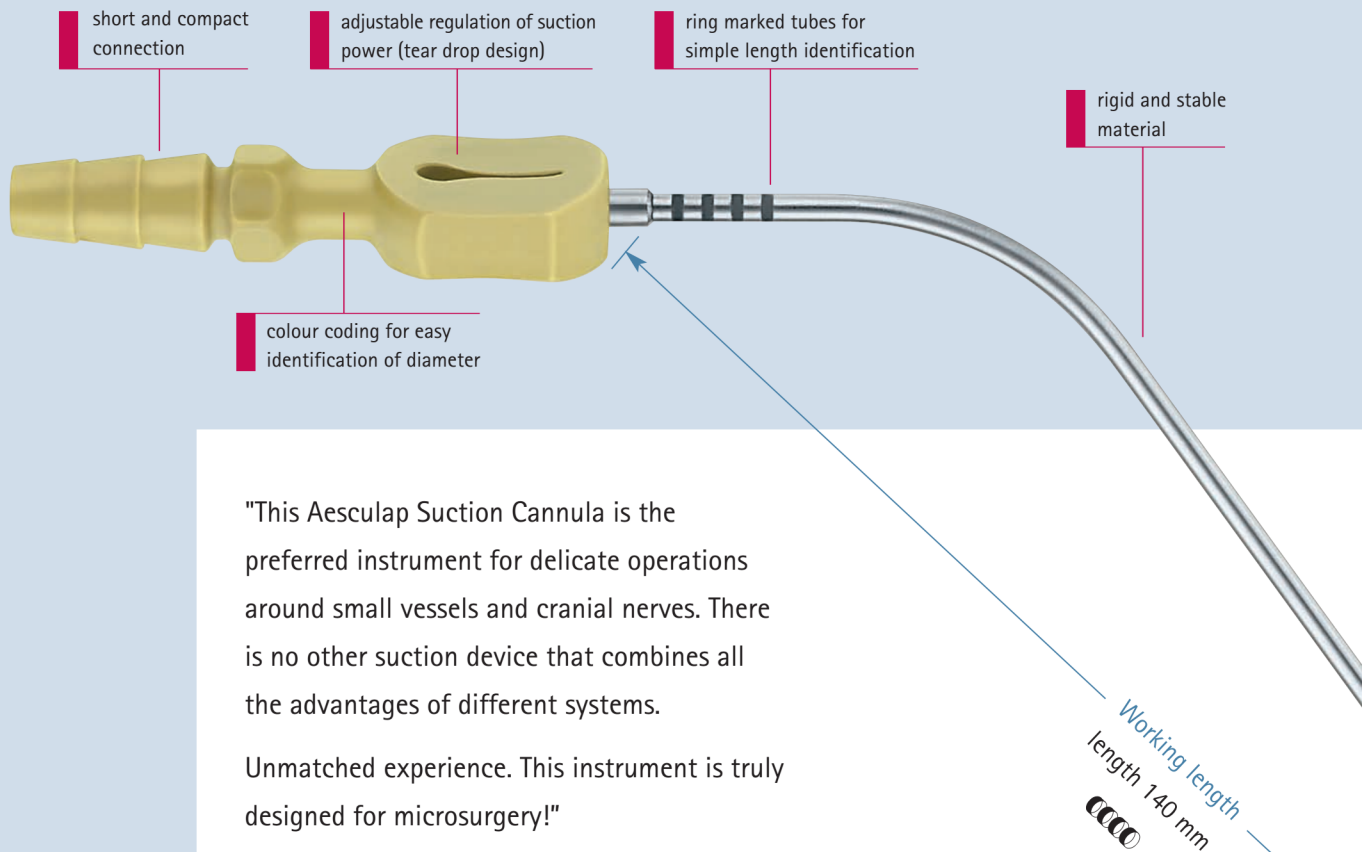
Atraumatic Micro Suction Cannulas

Rigid and atraumatic



... special Suction Cannulas for Neurosurgery

Unique suction tubes truly designed for Microsurgery



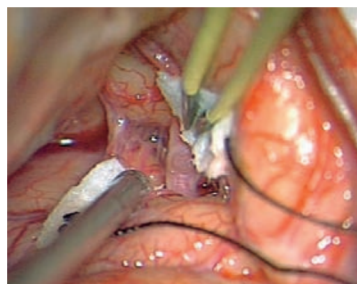
"This Aesculap Suction Cannula is the preferred instrument for delicate operations around small vessels and cranial nerves. There is no other suction device that combines all the advantages of different systems.

Unmatched experience. This instrument is truly designed for microsurgery!"

*Andreas Raabe M. D.,
Johann Wolfgang Goethe-University
Frankfurt/Main*



Around complex structures like fine vessels or aneurysms Micro-Cannulas are reassuringly safe due to the delicate instrument tip.



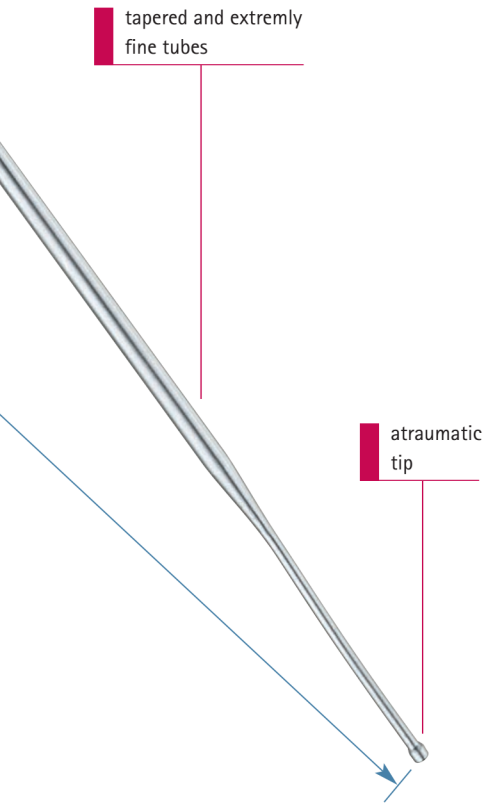
During preparations in conjunction with a bipolar forceps the Micro-Cannula offers a safe and stable retraction.



The ball tip at the end of the instrument allows gentle preparation and stable atraumatic retraction.

Micro Neurosurgery requires a dedicated micro suction instrument. Aesculap Micro Suction Cannulas fulfil all the requirements for delicate procedures during Micro- and Neurosurgery operations.

Rigid tubes equipped with an atraumatic tip open new ways of using cannulas, which is still one of the most important instrument for Neurosurgeons.



			length 80 mm ●	length 100 mm ●●	length 120 mm ●●●	length 140 mm ●●●●
	4 Fr	○ 1/4	GF470R	GF473R	GF476R	GF479R
	6 Fr	◎ 1/4	GF471R	GF474R	GF477R	GF480R
	8 Fr	○ 1/2	GF472R	GF475R	GF478R	GF481R

3 Fr = 1 mm



AESCULAP®

B | BRAUN
SHARING EXPERTISE

Aesculap AG

Am Aesculap-Platz
78532 Tuttlingen
Germany

Phone +49 7461 95-0
Fax +49 7461 95-2600

www.aesculap.de

All rights reserved. Technical alterations are possible. This leaflet may be used for no other purposes than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse we retain the rights to recall our catalogues and pricelists and to take legal actions.