



The image features two pieces of surgical equipment. On the left is a Sugita AVM Microclip, which has a long, thin, cylindrical shaft and a curved, hook-like end. On the right is the Sugita AVM Applier, which has two long, thin shafts that meet at a handle with a textured grip. The background is a light blue gradient with a dark blue rectangular area containing the product name.

Sugita AVM

Microclip and Applier

- ▶ 50-70g closing force
- ▶ qualified up to 3T (Tesla) MRI System (ASTM F1058G2 / ISO5832-7)
- ▶ Sugita AVM Microclip and Applier are designed to block temporal vessels for intracranial arteriovenous malformation and tumor resection
- ▶ Clips are available for Steam Sterilization with metal case

Sugita AVM Microclip and Applier

Sugita AVM Microclip and Applier are designed for the temporal vessels block for the intracranial arteriovenous malformation and tumorectomy.

► Sugita AVM Microclip

Sugita AVM Microclips are made of cobalt-chromium-molybdenum-based alloy having superior properties, specified under ASTM F1058 G2 (ISO5832-7).

Being made of a non-ferromagnetic alloy, they are safe for MRI currently in clinical use.

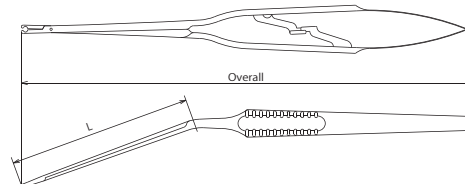
To prevent damage and to facilitate handling, the clip is individually seated in a heat-resistant silicone sponge and packaged in a metal container, which is fully auto cleavable.

Clips are made to have a holding force within the predetermined range of 50-70g.



Prod. No.	Blade Length
07-932-02	2 mm
07-932-03	3 mm
07-932-04	4 mm
07-932-05	5 mm

► Sugita AVM Microclip Applier



Prod. No.	Overall x L
07-935-10	212 mm x 100 mm
07-935-20	193 mm x 80 mm

CE 0123

Mizuho Medical Co.,Ltd.


Hongo Shintoku Building 7F, 3-38-1
Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN

Phone +81-3-3815-7101
F a x +81-3-3818-1705
U R L www.mizuhomedical.co.jp
E-mail marketing@mizuhomedical.co.jp

Manufacturer
MIZUHO Corporation
Tokyo, JAPAN

* Under our policy, ongoing improvements and published specifications may be subject to change without prior notice.

* All published CG photos and illustrations have been from images.



Caution

- Be sure not to use the product until you have carefully read the instruction manual and attached document and correctly understood their contents.
- Be sure to carry out without fail the periodic inspections and the pre- and post-operative inspections.
- For details about after-the-sale service be sure to inquire at our Sales Branches or the dealer from whom you have purchased this product.