# Sugita AVIV 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 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.

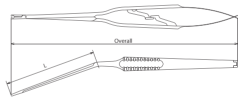
Clips are made to have a holding force within the predetermined range of 50-70g.



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

# **►** Sugita AVM Microclip Applier





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

# **( (** 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

URL www.mizuhomedical.co.jp E-mail marketing@mizuhomedical.co.jp



- 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.

# 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.