

SugitaClip
Titanium III




Mizuho Medical Co.,Ltd.

MIZUHO Building 3, 3-29-3 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



MIZUHO Corporation
Tokyo, JAPAN

 Caution	<ul style="list-style-type: none"> •Do not use the product until you have carefully read the instruction manual and instructions for use and correctly understood their contents. •Periodic inspections are suggested before and after procedures. •For questions or concerns about after-the-sale service, please inquire directly to technical service representative from your local dealer/distributor.
--	--



SugitaClip
Titanium III

* 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.

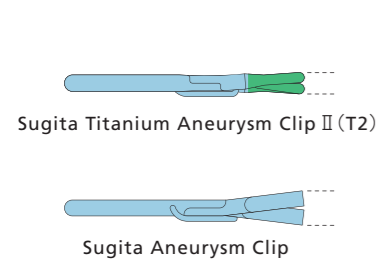
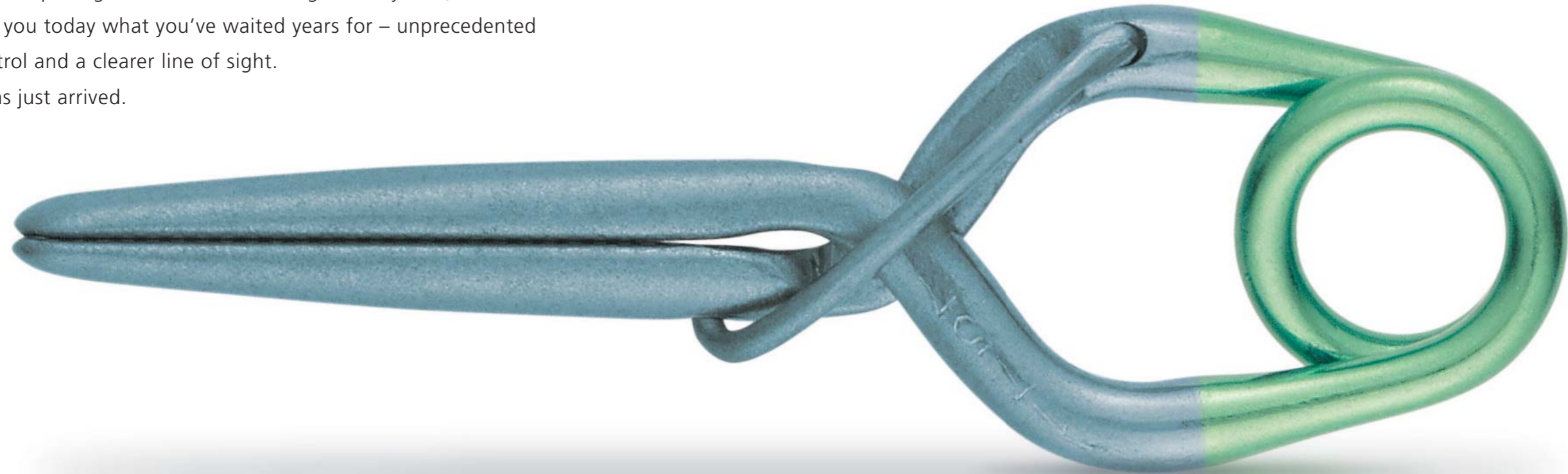
Sugita Titanium Aneurysm Clip II from Mizuho. Revolutionizing Aneurysm Management, again.



Tomorrow's aneurysm management is available today – embodied in the new Sugita Titanium Aneurysm Clip II (T2).

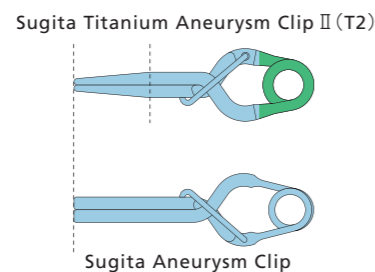
T2 isn't an old design recast in new material but rather a truly innovative advancement, patiently evolved from the industry's most trusted and acclaimed design. By integrating a new, ultra-slim spring-profile that's 50% thinner, with today's widest blade opening and an exclusive bridge wire system, Mizuho has given you today what you've waited years for – unprecedented handling and control and a clearer line of sight.

T2 – the future has just arrived.



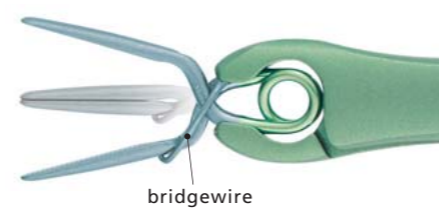
Ultra-Slim Spring

Using cutting-edge technology available exclusively to Mizuho, designers reduced the already ultra-low Sugita spring profile by 50%, giving surgeons unprecedented ease of handling and greater visibility of local anatomy.



Delicately Tapered Blade

A slim blade design with tapered tip allows a smooth approach into deeper, hard-to-reach surgical sites. The finer blade and distal tip contributes to exposure of vital surrounding structures.



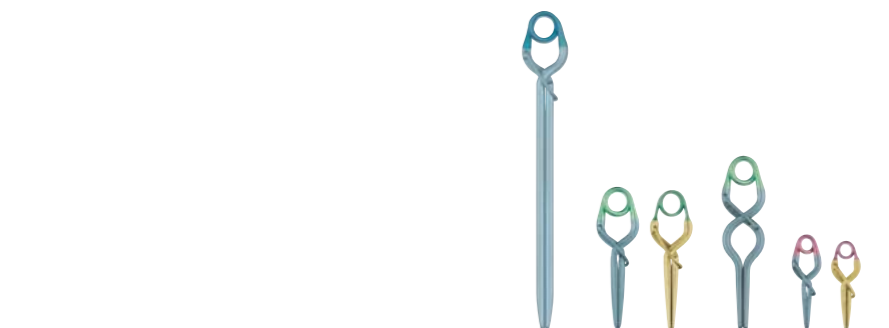
Widest Opening Available

The industry's widest blade opening provides greater freedom of movement when maneuvering the clip over the aneurysm neck, while the exclusive Sugita bridgewire system prevents twisting.



Atraumatic Blade Impact

The channel-shaped pattern uniformly covers the blade's surface, effectively widening the contact area and improving grip force for a strong, consistent hold. Unique design helps ensure vessel safety by reducing slippage and preserving tissue integrity.



MRI Compatibility

T2's Titanium alloy offers excellent biological compatibility, durability and wear resistance for permanent implantation. T2 Clips are made of non-ferromagnetic material verified by ASTM F136 / ISO 5832-3. It is confirmed by the ASTM defined test method that they may be used without influence by MRI up to 3 Tesla.

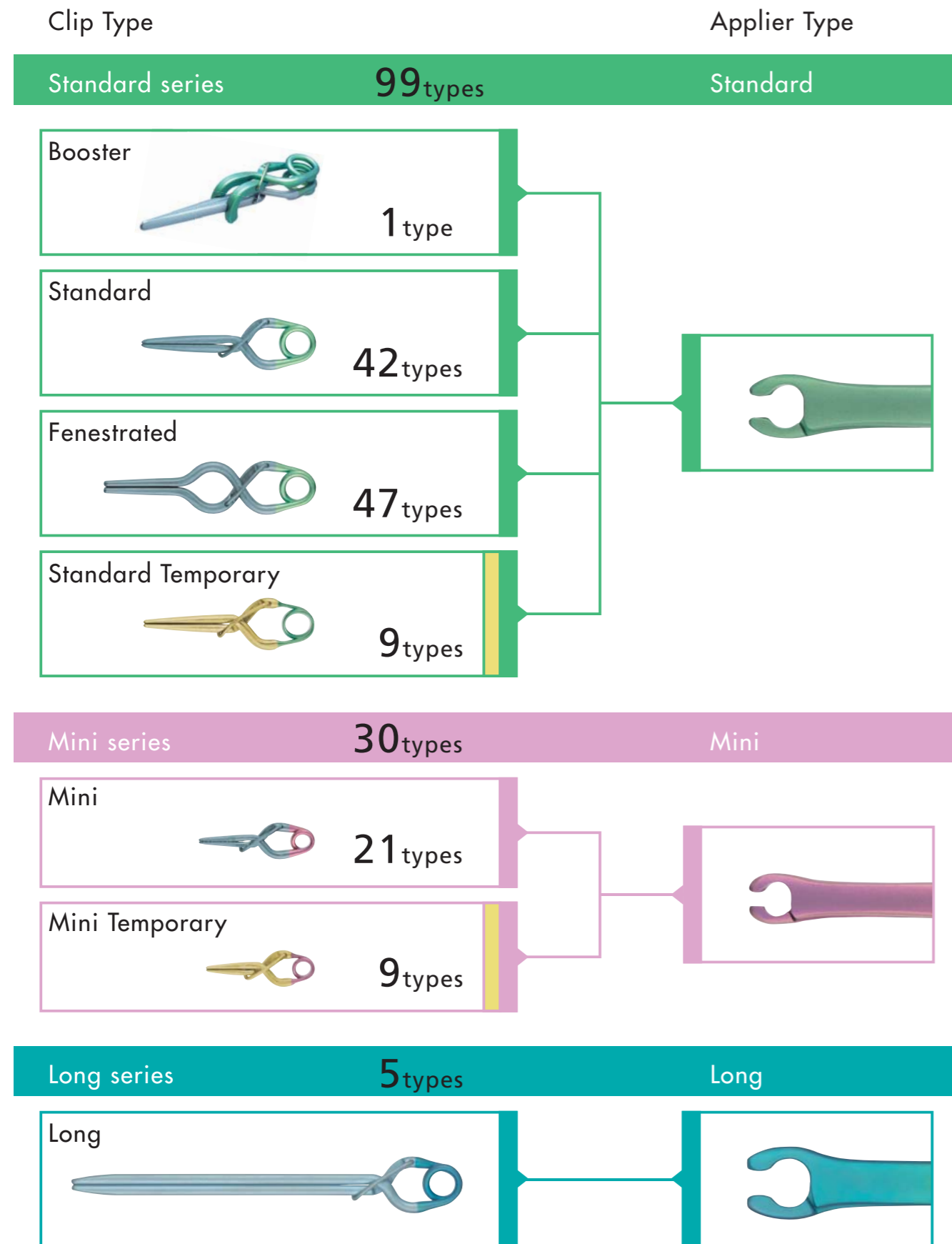
A Clip for Every Need

To facilitate treatment of complex aneurysms, the T2 Clip is available in a wide variety of blade shapes, lengths and angles. Clip-spring colors match appropriate applicators for fast, accurate instrument identification.

Innovative Product Configurations

134 types are available

Clip springs and jaw colors are color coordinated to help accurately match clips with their corresponding applicators/removers.



Sugita Titanium Aneurysm Clip II (T2) Lineup

Prod. Code	Product Name	Prod. Code	Product Name
17-001-01	Sugita Titanium Aneurysm Clip II Standard Type No.1	17-001-73	Sugita Titanium Aneurysm Clip II Standard Type No.73
17-001-02	Sugita Titanium Aneurysm Clip II Standard Type No.2	17-001-74	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.74
17-001-03	Sugita Titanium Aneurysm Clip II Standard Type No.3	17-001-75	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.75
17-001-04	Sugita Titanium Aneurysm Clip II Standard Type No.4	17-001-76	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.76
17-001-05	Sugita Titanium Aneurysm Clip II Standard Type No.5	17-001-77	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.77
17-001-06	Sugita Titanium Aneurysm Clip II Standard Type No.6	17-001-78	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.78
17-001-07	Sugita Titanium Aneurysm Clip II Standard Type No.7	17-001-79	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.79
17-001-08	Sugita Titanium Aneurysm Clip II Standard Type No.8	17-001-80	Sugita Titanium Aneurysm Clip II Mini Type No.80
17-001-09	Sugita Titanium Aneurysm Clip II Standard Type No.9	17-001-81	Sugita Titanium Aneurysm Clip II Mini Type No.81
17-001-10	Sugita Titanium Aneurysm Clip II Standard Type No.10	17-001-83	Sugita Titanium Aneurysm Clip II Mini Type No.83
17-001-11	Sugita Titanium Aneurysm Clip II Standard Type No.11	17-001-84	Sugita Titanium Aneurysm Clip II Mini Type No.84
17-001-12	Sugita Titanium Aneurysm Clip II Standard Type No.12	17-001-85	Sugita Titanium Aneurysm Clip II Mini Type No.85
17-001-13	Sugita Titanium Aneurysm Clip II Standard Type No.13	17-001-86	Sugita Titanium Aneurysm Clip II Mini Type No.86
17-001-14	Sugita Titanium Aneurysm Clip II Standard Type No.14	17-001-87	Sugita Titanium Aneurysm Clip II Mini Type No.87
17-001-15	Sugita Titanium Aneurysm Clip II Standard Type No.15	17-001-88	Sugita Titanium Aneurysm Clip II Mini Type No.88
17-001-16	Sugita Titanium Aneurysm Clip II Standard Type No.16	17-001-89	Sugita Titanium Aneurysm Clip II Mini Type No.89
17-001-17	Sugita Titanium Aneurysm Clip II Standard Type No.17	17-001-90	Sugita Titanium Aneurysm Clip II Long Type No.90
17-001-18	Sugita Titanium Aneurysm Clip II Standard Type No.18	17-001-91	Sugita Titanium Aneurysm Clip II Long Type No.91
17-001-20	Sugita Titanium Aneurysm Clip II Standard Type No.20	17-001-92	Sugita Titanium Aneurysm Clip II Long Type No.92
17-001-21	Sugita Titanium Aneurysm Clip II Standard Type No.21	17-001-95	Sugita Titanium Aneurysm Clip II Mini Type No.95
17-001-22	Sugita Titanium Aneurysm Clip II Standard Type No.22	17-001-96	Sugita Titanium Aneurysm Clip II Mini Type No.96
17-001-23	Sugita Titanium Aneurysm Clip II Standard Type No.23	17-001-97	Sugita Titanium Aneurysm Clip II Mini Type No.97
17-001-24	Sugita Titanium Aneurysm Clip II Standard Type No.24	17-001-98	Sugita Titanium Aneurysm Clip II Mini Type No.98
17-001-25	Sugita Titanium Aneurysm Clip II Standard Type No.25	17-001-99	Sugita Titanium Aneurysm Clip II Mini Type No.99
17-001-26	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.26	17-002-01	Sugita Titanium Aneurysm Clip II Standard Type No.C1
17-001-27	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.27	17-002-02	Sugita Titanium Aneurysm Clip II Standard Type No.C2
17-001-28	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.28	17-002-03	Sugita Titanium Aneurysm Clip II Standard Type No.C3
17-001-29	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.29	17-002-04	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F1
17-001-30	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.30	17-002-05	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F2
17-001-31	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.31	17-002-07	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F6
17-001-32	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.32	17-002-08	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F7
17-001-33	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.33	17-002-09	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F8
17-001-34	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.34	17-002-10	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F9
17-001-35	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.35	17-002-11	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F11
17-001-36	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.36	17-002-12	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F12
17-001-37	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.37	17-002-13	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F13
17-001-38	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.38	17-002-14	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.F14
17-001-39	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.39	17-002-15	Sugita Titanium Aneurysm Clip II Mini Type No.100
17-001-40	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.40	17-002-16	Sugita Titanium Aneurysm Clip II Mini Type No.101
17-001-41	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.41	17-002-17	Sugita Titanium Aneurysm Clip II Mini Type No.102
17-001-42	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.42	17-002-18	Sugita Titanium Aneurysm Clip II Mini Type No.103
17-001-43	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.43	17-002-19	Sugita Titanium Aneurysm Clip II Mini Type No.104
17-001-44	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.44	17-002-20	Sugita Titanium Aneurysm Clip II Mini Type No.105
17-001-45	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.45	17-002-21	Sugita Titanium Aneurysm Clip II Mini Type No.106
17-001-46	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.46	17-006-01	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.107
17-001-47	Sugita Titanium Aneurysm Clip II Standard Type No.47	17-006-02	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.108
17-001-48	Sugita Titanium Aneurysm Clip II Standard Type No.48	17-006-03	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.109
17-001-49	Sugita Titanium Aneurysm Clip II Standard Type No.49	17-006-35	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.141
17-001-50	Sugita Titanium Aneurysm Clip II Standard Type No.50	17-006-36	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.142
17-001-51	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.51	17-006-37	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.143
17-001-52	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.52	17-006-38	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.144
17-001-53	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.53	17-006-39	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.145
17-001-54	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.54	17-006-40	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.146
17-001-55	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.55	17-006-43	Sugita Titanium Aneurysm Clip II Standard Fenestrated Type No.149
17-001-56	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.56	17-002-00	Sugita Titanium Aneurysm Clip II Booster Clip
17-001-57	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.57	17-006-23	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.129
17-001-58	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.58	17-006-24	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.130
17-001-60	Sugita Titanium Aneurysm Clip II Standard Type No.60	17-006-27	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.133
17-001-61	Sugita Titanium Aneurysm Clip II Standard Type No.61	17-006-28	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.134
17-001-62	Sugita Titanium Aneurysm Clip II Standard Type No.62	17-006-29	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.135
17-001-63	Sugita Titanium Aneurysm Clip II Standard Type No.63	17-006-30	Sugita Titanium Aneurysm Clip II Temporary Mini Type No.136
17-001-64	Sugita Titanium Aneurysm Clip II Standard Type No.4B	17-006-31	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.137
17-001-65	Sugita Titanium Aneurysm Clip II Standard Type No.65	17-006-32	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.138
17-001-66	Sugita Titanium Aneurysm Clip II Standard Type No.66	17-006-33	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.139
17-001-68	Sugita Titanium Aneurysm Clip II Standard Type No.8B	17-006-34	Sugita Titanium Aneurysm Clip II Temporary Standard Type No.140
17-001-69	Sugita Titanium Aneurysm Clip II Standard Type No.69		
17-001-70	Sugita Titanium Aneurysm Clip II Standard Type No.19A		
17-001-71	Sugita Titanium Aneurysm Clip II Long Type No.19B		
17-001-72	Sugita Titanium Aneurysm Clip II Long Type No.19C		

NO CE Mark Now under Application

Tray B 17-010-91

Mini

Standard

* All Clips are packaged non-sterile.

Prod. Code	1/4 size
Model No.	image din. (mm)
Max opening	Closing force (±7.5%)

17-001-80 No.80 Straight	17-001-95 No.95 Straight Slim	17-001-81 No.81 Straight	17-001-96 No.96 Straight Slim	17-002-15 No.100 Straight
5.5 (mm) 130 (g) 1.27 (N)	5.5 (mm) 130 (g) 1.27 (N)	7.0 (mm) 130 (g) 1.27 (N)	7.0 (mm) 130 (g) 1.27 (N)	8.0 (mm) 130 (g) 1.27 (N)
17-001-84 No.84 Bent	17-001-86 No.86 Sideward Curved	17-002-19 No.104 Sideward Bent	17-001-89 No.89 Bayonet	17-002-20 No.105 Bayonet
7.0 (mm) 130 (g) 1.27 (N)	7.5 (mm) 130 (g) 1.27 (N)	8.5 (mm) 130 (g) 1.27 (N)	8.5 (mm) 130 (g) 1.27 (N)	10.0 (mm) 130 (g) 1.27 (N)
17-001-85 No.85 Curved	17-001-99 No.99 Curved Slim	17-001-87 No.87 Curved	/	
5.5 (mm) 130 (g) 1.27 (N)	6.5 (mm) 130 (g) 1.27 (N)	6.0 (mm) 130 (g) 1.27 (N)	8.0 (mm) 130 (g) 1.27 (N)	
17-001-83 No.83 Curved	17-002-17 No.102 Slightly Curved	17-002-21 No.106 Curved Slim	17-002-16 No.101 Curved	17-002-18 No.103 Slightly Curved
6.5 (mm) 130 (g) 1.27 (N)	6.5 (mm) 130 (g) 1.27 (N)	6.5 (mm) 130 (g) 1.27 (N)	7.0 (mm) 130 (g) 1.27 (N)	7.0 (mm) 130 (g) 1.27 (N)
17-001-97 No.97 Curved Slim	17-001-88 No.88 Curved	17-002-01 No.C01 Crankshaft	17-002-02 No.C02 Crankshaft	17-002-03 No.C03 Crankshaft
7.0 (mm) 130 (g) 1.27 (N)	7.5 (mm) 130 (g) 1.27 (N)	9.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)

Tray C 17-010-92

Standard

* All Clips are packaged non-sterile.

Prod. Code	1/4 size
Model No.	image din. (mm)
Max opening	Closing force (±7.5%)

17-001-01 No.1 Straight	17-001-02 No.2 Straight	17-001-10 No.10 Straight	17-001-15 No.15 Straight	17-001-18 No.18 Straight
8.5 (mm) 150 (g) 1.47 (N)	10.5 (mm) 150 (g) 1.47 (N)	11.5 (mm) 170 (g) 1.67 (N)	13.5 (mm) 170 (g) 1.67 (N)	15.5 (mm) 170 (g) 1.67 (N)
17-001-70 No.70 (19A) Straight	17-001-03 No.3 Bayonet	17-001-13 No.13 Bayonet	17-001-14 No.14 Bayonet	17-001-16 No.16 Slightly Curved Bayonet
17.0 (mm) 170 (g) 1.67 (N)	11.0 (mm) 150 (g) 1.47 (N)	13.0 (mm) 150 (g) 1.47 (N)	14.0 (mm) 170 (g) 1.67 (N)	14.0 (mm) 170 (g) 1.67 (N)
17-001-04 No.4 Bent	17-001-64 No.64 (4B) Slightly Bent	17-001-12 No.12 Bent	17-001-47 No.47 45° Angled	17-001-48 No.48 45° Angled
9.5 (mm) 150 (g) 1.47 (N)	10.5 (mm) 150 (g) 1.47 (N)	11.0 (mm) 170 (g) 1.67 (N)	10.5 (mm) 150 (g) 1.47 (N)	11.5 (mm) 150 (g) 1.47 (N)
17-001-49 No.49 45° Angled	17-001-23 No.23 J-Shaped	17-001-24 No.24 J-Shaped	17-001-25 No.25 J-Shaped	17-001-73 No.73 1/4 Curved
12.5 (mm) 150 (g) 1.47 (N)	9.0 (mm) 150 (g) 1.47 (N)	9.0 (mm) 150 (g) 1.47 (N)	9.5 (mm) 150 (g) 1.47 (N)	11.0 (mm) 170 (g) 1.67 (N)
17-001-20 No.20 L-Shaped	17-001-21 No.21 L-Shaped	17-001-22 No.22 L-Shaped	17-001-60 No.60 L-Shaped w/Curved	17-001-61 No.61 L-Shaped w/Curved
8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)

Tray D 17-010-93

Standard Long

* All Clips are packaged non-sterile.

Prod. Code	1/4 size
Model No.	image din. (mm)
Max opening	Closing force (±7.5%)

17-001-08 No.8 Curved	17-001-68 No.68 (8B) Slightly Curved	17-001-09 No.9 Slightly Curved	17-001-62 No.62 1/4 Curved	17-001-63 No.63 1/4 Curved
9.5 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	9.0 (mm) 150 (g) 1.47 (N)	9.5 (mm) 150 (g) 1.47 (N)
17-001-69 No.69 Curved	17-001-65 No.65 Slightly Curved	17-001-66 No.66 Slightly Curved	17-001-50 No.50 Slightly Curved	17-001-17 No.17 Slightly Curved
9.5 (mm) 150 (g) 1.47 (N)	11.0 (mm) 170 (g) 1.67 (N)	11.0 (mm) 170 (g) 1.67 (N)	13.0 (mm) 170 (g) 1.67 (N)	15.5 (mm) 170 (g) 1.67 (N)
17-001-05 No.5 Sideward Bent	17-001-06 No.6 Sideward Curved	17-001-07 No.7 Sideward Curved Bayonet	17-001-11 No.11 Sideward Bent	
11.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	12.0 (mm) 150 (g) 1.47 (N)	13.5 (mm) 170 (g) 1.67 (N)	
17-001-71 No.71 (19B) Bayonet	17-001-72 No.72 (19C) Straight	17-001-90 No.90 Straight	17-001-91 No.91 Straight	17-001-92 No.92 Straight
19.0 (mm) 170 (g) 1.67 (N)	18.0 (mm) 170 (g) 1.67 (N)	20.5 (mm) 200 (g) 1.96 (N)	23.5 (mm) 200 (g) 1.96 (N)	26.0 (mm) 200 (g) 1.96 (N)

Tray E 17-010-94

Standard

* All Clips are packaged non-sterile.

Prod. Code	1/4 size
Model No.	image din. (mm)
Max opening	Closing force (±7.5%)

17-006-38 No.144 Straight	17-006-39 No.145 Straight	17-001-26 No.26 Straight	17-001-27 No.27 Straight	17-001-28 No.28 Straight
9.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	11.0 (mm) 150 (g) 1.47 (N)	13.0 (mm) 150 (g) 1.47 (N)	14.5 (mm) 150 (g) 1.47 (N)
17-006-40 No.146 Straight	17-001-29 No.29 Straight	17-001-30 No.30 Straight	17-001-31 No.31 Straight	
11.0 (mm) 150 (g) 1.47 (N)	12.0 (mm) 150 (g) 1.47 (N)	14.0 (mm) 150 (g) 1.47 (N)	15.5 (mm) 150 (g) 1.47 (N)	
17-006-35 No.141 Bent	17-001-32 No.32 Bent	17-001-33 No.33 Bent	17-001-34 No.34 Bent	17-006-01 No.107 L-Shaped
8.0 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	9.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	9.5 (mm) 150 (g) 1.47 (N)
17-006-36 No.142 Bent	17-001-35 No.35 Bent	17-001-36 No.36 Bent	17-001-37 No.37 Bent	17-006-02 No.108 L-Shaped
9.0 (mm) 150 (g) 1.47 (N)	9.5 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	11.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)
17-001-44 No.44 Bayonet	17-001-45 No.45 Bayonet	17-001-46 No.46 Bayonet		17-006-03 No.109 L-Shaped
10.5 (mm) 150 (g) 1.47 (N)	12.0 (mm) 150 (g) 1.47 (N)	13.5 (mm) 150 (g) 1.47 (N)		11.0 (mm) 150 (g) 1.47 (N)

Tray F 17-010-95

* All Clips are packaged non-sterile.

Standard

Prod. Code	1/1 size
Model No.	image din. (mm)
Max opening	Closing force (±7.5%)

17-006-43 No.149 L-Shaped	17-001-38 No.38 L-Shaped	17-001-39 No.39 L-Shaped	17-001-40 No.40 L-Shaped	
7.5 (mm) 150 (g) 1.47 (N)	7.5 (mm) 150 (g) 1.47 (N)	7.5 (mm) 150 (g) 1.47 (N)	7.5 (mm) 150 (g) 1.47 (N)	
17-006-37 No.143 L-Shaped	17-001-41 No.41 L-Shaped	17-001-42 No.42 L-Shaped	17-001-43 No.43 L-Shaped	17-001-79 No.79 L-Shaped Curved to R
8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)
17-001-74 No.74 L-Shaped Curved to L	17-001-75 No.75 L-Shaped Curved to L	17-001-76 No.76 L-Shaped Curved to L	17-001-77 No.77 L-Shaped Curved to R	17-001-78 No.78 L-Shaped Curved to R
8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)	8.5 (mm) 150 (g) 1.47 (N)
17-002-04 No.F01 Straight Angled	17-002-05 No.F02 Straight Angled	17-002-07 No.F06 Bent Angled to R	17-002-08 No.F07 Bent Angled to R	17-002-09 No.F08 Bent Angled to L
11.0 (mm) 150 (g) 1.47 (N)	12.0 (mm) 150 (g) 1.47 (N)	9.0 (mm) 150 (g) 1.47 (N)	10.0 (mm) 150 (g) 1.47 (N)	9.0 (mm) 150 (g) 1.47 (N)
17-002-10 No.F09 Bent Angled to L	17-002-11 No.F11 L-Shaped Angled to R	17-002-12 No.F12 L-Shaped Angled to R	17-002-13 No.F13 L-Shaped Angled to L	17-002-14 No.F14 L-Shaped Angled to L
10.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)	8.0 (mm) 150 (g) 1.47 (N)

Tray G 17-010-96

* All Clips are packaged non-sterile.

Mini Temporary Standard Temporary
Standard Temporary clip is for one time use only.

Prod. Code	1/1 size
Model No.	image din. (mm)
Max opening	Closing force (±7.5%)

17-006-27 No.133 Straight	17-006-28 No.134 Straight	17-001-56 No.56 Straight	17-001-58 No.58 Straight Slim	17-006-29 No.135 Straight
6.0 (mm) 70 (g) 0.69 (N)	6.5 (mm) 70 (g) 0.69 (N)	7.0 (mm) 70 (g) 0.69 (N)	7.0 (mm) 70 (g) 0.69 (N)	7.5 (mm) 70 (g) 0.69 (N)
17-006-30 No.136 Straight	17-006-23 No.129 Straight	17-006-24 No.130 Straight	17-001-57 No.57 Bent	
8.0 (mm) 70 (g) 0.69 (N)	9.5 (mm) 70 (g) 0.69 (N)	12.5 (mm) 70 (g) 0.69 (N)	7.0 (mm) 70 (g) 0.69 (N)	
17-001-51 No.51 Straight	17-001-52 No.52 Straight	17-006-31 No.137 Straight	17-006-32 No.138 Straight	17-006-33 No.139 Straight
9.0 (mm) 70 (g) 0.69 (N)	10.5 (mm) 70 (g) 0.69 (N)	12.0 (mm) 70 (g) 0.69 (N)	13.5 (mm) 70 (g) 0.69 (N)	16.5 (mm) 70 (g) 0.69 (N)
17-001-53 No.53 Bayonet	17-001-54 No.54 Bent	17-001-55 No.55 Slightly Curved	17-006-34 No.140 Slightly Curved	
11.5 (mm) 70 (g) 0.69 (N)	9.5 (mm) 70 (g) 0.69 (N)	11.0 (mm) 70 (g) 0.69 (N)	13.0 (mm) 70 (g) 0.69 (N)	
17-002-00 No.Booster Curved				
7.0 (mm) 280 (g) 2.75 (N)				

Booster Clip is suitable for below numbers.

Clip No. 1 2 5 6 9 10 11 15 17 18 20 21 22 23 24 25 47 48 49 50 60 61 62 63 65 66 69 70 73 C01 C02 C03

Tray H 17-010-97

Customizable



Tray I 17-010-98

Customizable

for Long clip



Tray J 17-010-99

Temporary clip from 51 to 58

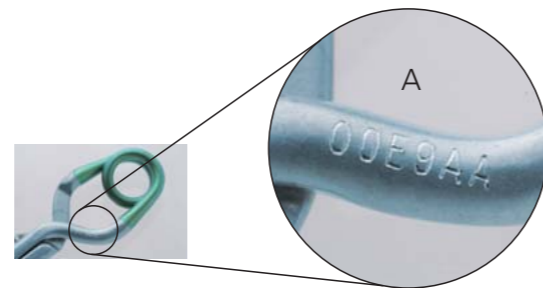


Quality You Expect. Safety You Can Trust.

Every Sugita Aneurysm Clip, including the new T2, embodies Mizuho's never-ending commitment to product quality and patient safety. From development and manufacturing through inspection and logistics, clips undergo stringent monitoring and control to assure optimal reliability and performance.

Individual Lot Numbers (A)

Lot numbers, laser etched on each clip, permit long-term traceability throughout the treatment period, and enable detailed clip data to be easily obtained, should the need arise.



Specification Labeling (B)

Every clip label lists individual specifications plus clip closing force. Sugita is the first clip brand to indicate closing force on individual packages. 4 labels are provided in each clip package. Please attach labels on the patient record and clip user card.



Clip User Card for Patient Support after Surgery

Please fill in clip information in the Clip User Card and give to the patient. This will ensure that the correct information is given to the surgeons when patients have an examination or reoperation.

Clip User Card

利用者カード
Patient Identification Card
SUGITA Aneurysm Clips

製造販売元: 三式株式会社
〒113-0033 東京都文京区本郷3-30-13
TEL: 03-3815-3096
FAX: 03-3815-5068
E-mail: sugitacip@mizuho.co.jp

Manufacturer: MIZUHO Corporation
3-30-13 Hongo, Bunkyo-ku
Tokyo 113-0033, Japan
Phone: +81-3-3815-3096
Fax: +81-3-3815-5068
E-mail: sugitacip@mizuho.co.jp

MIZUHO Corporation

Specification
Please stick label on this user card.



If folded in three the card will be plastic card size and easy to carry with you.

Clip User Card

手術実施医療機関 Hospital Information

施設名 Hospital

住所 Address

電話番号 Phone

主治医名 Surgeon name

手術日 Surgery date

年 月 日
year month day

カルテ番号 Patient medical record number

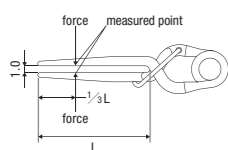
MIZUHO Corporation

MR検査に関する情報

MR Conditional

MR safety Information

MIZUHO Corporation



Method of measuring the closing force shall be in accordance with <ISO09713>.

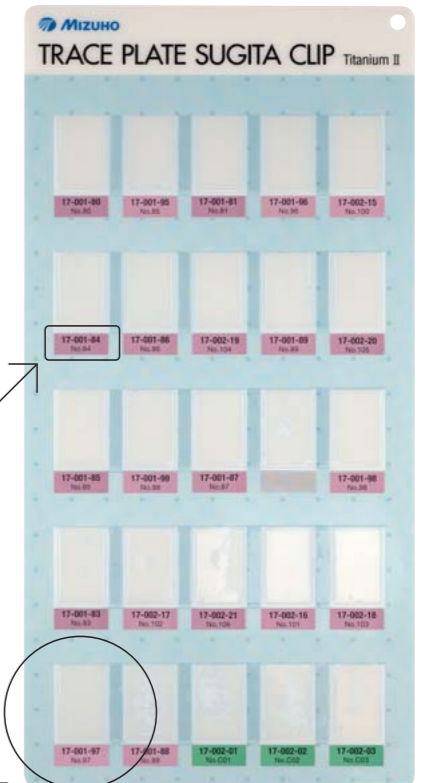
Closing Force – In accordance with ISO09713, closing force is measured by opening the clip 1.0 mm. A computerized gauge meter measures force 1/3 blade length from the distal tip. Results are indicated on the clip label in both Newtons and grams.

Trace Plate Instruction Manual

Clip Tray



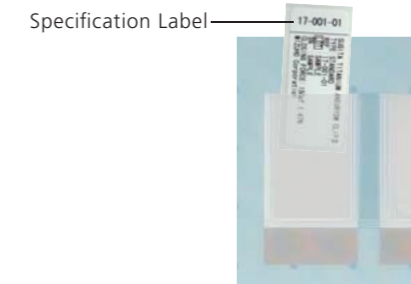
Trace Plate



The pocket position corresponds to the case arrangement.



Please attach product code stickers on Trace Plate.



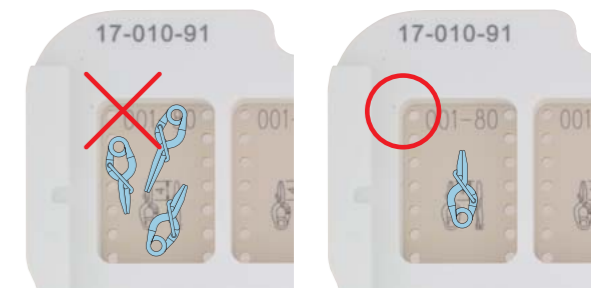
Please insert a Specification Label in pockets and attach to patient record and clip user card immediately after clip implantation.

Control Method

- Be sure to place only one clip in each numbered compartment in the case. (Do not put multiple clips in a compartment.) Multiple clips may cause difficulty with identifying which lot number you applied.
- Be sure to keep and maintain a Specification Label attached to each individual clip.
- A Trace Plate is attached to each style of case.
 - 1.. A pocket for a Specification Label is laid out with the same arrangement as each numbered compartment of the case.
 - 2.. Be careful not to put in or take out an incorrect label.
- 3.. After you applied the clip, make sure to take a Specification Label with the same number applicable to the clip and affix it on the medical record, or input the necessary information into the computer.
- 4.. Please insert a Specification Label in the proper pocket upon replenishment of the clips.



Do not sterilize a Trace Plate and a Specification Label. They cannot be sterilized.

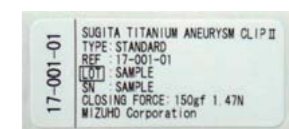


Multiple Clips

One Clip Only

Product Package

- Sugita Clips are packaged Non-Sterile. Make sure to sterilize before each use.
- Product information including a product lot number, closing force, etc. is described on the outer box.
- A handling manual and four pieces of Specification label describing the lot number and closing force are enclosed in the box.



Specification Label

Instruments

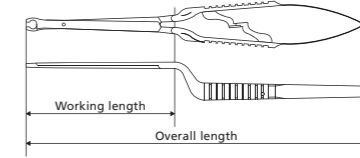
Clip Appliers



Color Coded for Safety.

Coordinating the applier's jaw with the color of the clip spring, the correct applier/clip combination can be verified at a glance, ensuring proper instrument selection during surgery.

Instruments Spec



Effective length of appliers
This is the length from the clip holder tip.

* All appliers are under CE application.



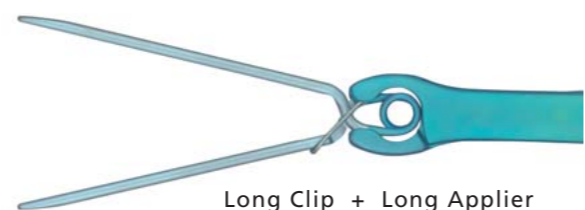
Sugita Titanium Clip II Applier Standard



Sugita Titanium Clip II Applier Mini



Sugita Titanium Clip II Applier Long



Diverse Instrument Selection

Mizuho offers a full variety of appliers to complement T2 Clips.



Sugita Titanium Clip II (T2) Applier

Product Name	Overall length	Effective length	Product Code
Sugita Titanium Clip II Applier Straight 70mm, for Standard Clips	190mm	70mm	1 7 - 0 1 2 - 5 1
Sugita Titanium Clip II Applier Straight 90mm, for Standard Clips	210mm	90mm	1 7 - 0 1 2 - 5 2
Sugita Titanium Clip II Applier Straight 90mm, for Mini Clips	210mm	90mm	1 7 - 0 1 3 - 5 2
Sugita Titanium Clip II Applier, Straight 90mm for Long Clips	210mm	90mm	1 7 - 0 1 4 - 5 2

Instruments

Single Shaft Appliers

360 degree shaft rotation

NEW



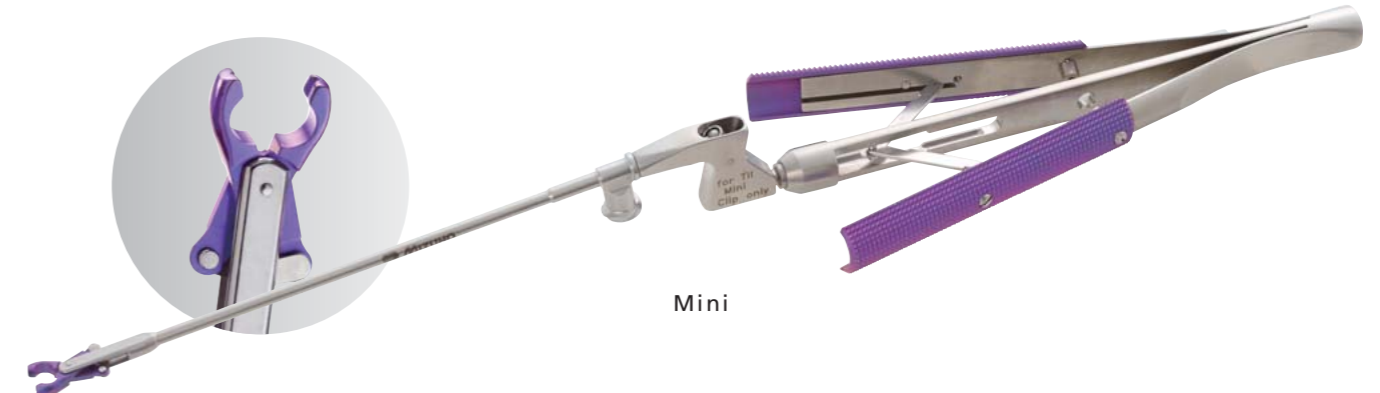
Single shaft, low profile appliers designed for microsurgical, keyhole, and endoscopic aneurysm clippings.

- 360 degree shaft rotation with straight and 30 degree tip angulations allows for improved clipping access
- 50, 90, and 110mm active lengths for a variety of anterior and posterior circulation and endoscopic approaches
- Complete opening of the clips without sacrifice of the low profile nature of the appliers
- Color of the appliers' tips and handles specifically designed for easy identification with Sugita TII standard and mini clips
- Flush port facilitates improved cleaning

Single Shaft Appliers



Standard



Mini

Product Code	Product Name	Overall length	Working length
1 7 - 0 1 2 - 7 1	Sugita Titanium Clip II Single Shaft Applier Standard, 50mm	204mm	50mm
1 7 - 0 1 2 - 7 2	Sugita Titanium Clip II Single Shaft Applier Standard, 90mm	244mm	90mm
1 7 - 0 1 2 - 7 3	Sugita Titanium Clip II Single Shaft Applier Standard, 110mm	264mm	110mm
1 7 - 0 1 2 - 7 5	Sugita Titanium Clip II Single Shaft Applier Standard, 30°Angled 90mm	244mm	90mm
1 7 - 0 1 3 - 7 2	Sugita Titanium Clip II Single Shaft Applier Mini, 90mm	244mm	90mm
1 7 - 0 1 3 - 7 3	Sugita Titanium Clip II Single Shaft Applier Mini, 110mm	264mm	110mm
1 7 - 0 1 3 - 7 4	Sugita Titanium Clip II Single Shaft Applier Mini, 30°Angled 50mm	204mm	50mm
1 7 - 0 1 3 - 7 5	Sugita Titanium Clip II Single Shaft Applier Mini, 30°Angled 90mm	244mm	90mm

New Fukushima Keyhole T2 Clip Appliers



For Superior Visibility and Performance



Supervised by
Dr. Takanori Fukushima

Carolina skull base surgery center director /
Duke University Professor of Neurosurgery
Moriyama Memorial Hospital Fukushima
Takanori Neurological Center Senior Advisor
Tokyo Clinic Fukushima Takanori
Neurological Center Senior Advisor



Instruments

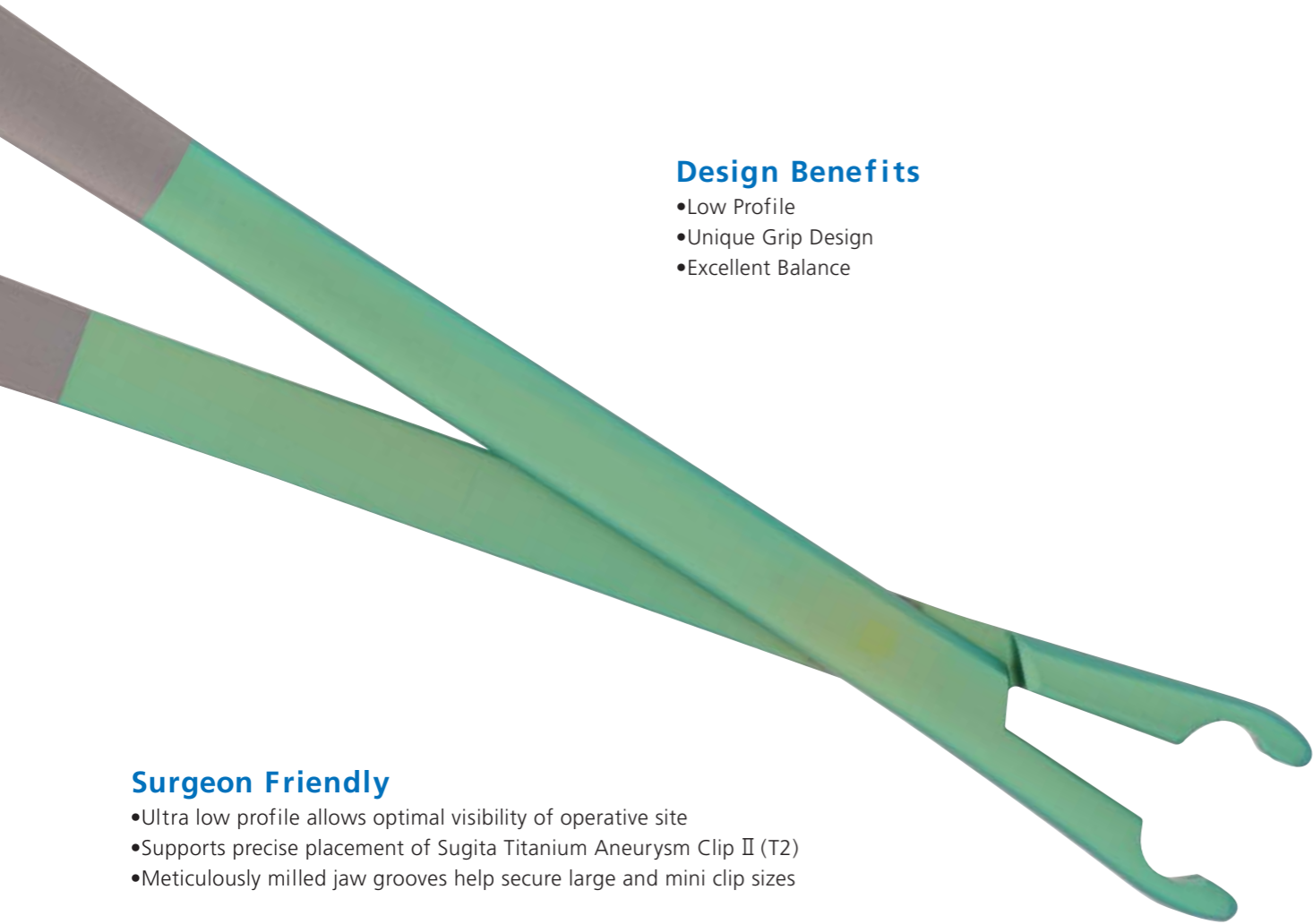
Fukushima Keyhole Clip Applier

Design Benefits

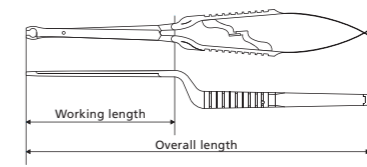
- Low Profile
- Unique Grip Design
- Excellent Balance

Surgeon Friendly

- Ultra low profile allows optimal visibility of operative site
- Supports precise placement of Sugita Titanium Aneurysm Clip II (T2)
- Meticulously milled jaw grooves help secure large and mini clip sizes



Instruments Spec



Effective length of appliers
This is the length from the clip holder tip.

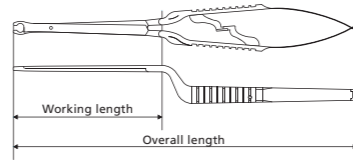
* All appliers are under CE application.



Product Code	Product Name	Overall length	Working length
17 - 015 - 01	Standard Straight	218mm	85mm
17 - 015 - 08	Standard Right		
17 - 015 - 09	Standard Left		
17 - 015 - 21	Mini Straight		
17 - 015 - 31	Long Straight		

Surgeon must confirm proper placement of clip in appropriate Fukushima Keyhole T2 Clip Applier.

Instruments Spec

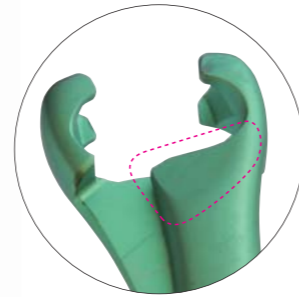


Effective length of appliers
This is the length from the clip holder tip.

* All appliers are under CE application.

Remover

Wide and Large Jaw
Easy to clamp clip when re-positioning and removing.



Tapered surface to have better surgical view

Product Code	Product Name	Overall length	Working length
17 - 0 1 2 - 5 6	Sugita Titanium Clip II Remover Straight, for Standard Clips	210mm	90mm
17 - 0 1 3 - 5 6	Sugita Titanium Clip II Remover Straight, for Mini Clips		
17 - 0 1 4 - 5 6	Sugita Titanium Clip II Remover Straight, for Long Clips		

Swivel Angle Applier

Actual size



Swivel angle jaw on slim shaft body



Swivel angle Applier for Standard



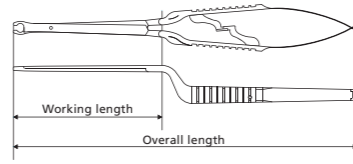
Swivel angle Applier for Mini



Please adjust Swivel angle Jaw before mounting Clip

Product Code	Product Name	Overall length	Working length
17 - 0 1 2 - 6 0	Sugita Titanium Clip II Swivel angle Applier for Standard	210mm	90mm
17 - 0 1 3 - 6 0	Sugita Titanium Clip II Swivel angle Applier for Mini		

Instruments Spec



Effective length of applicators
This is the length from the clip holder tip.

* All applicators are under CE application.

SANO Double-Action Applier



The applier has two joints. Adjustment key supports you to have appropriate angle.



Sano Double Action for Standard



Sano Double Action for Mini



SANO All-Angle Applier



One Joint with a swivel angle jaw to have appropriate angle.



Sano All-Angle for Standard



Sano All-Angle for Mini



Please adjust swivel angle jaw before mounting clip.

Product Code	Product Name	Overall length	Working length
1 7 - 0 1 2 - 0 9	Sugita Titanium Clip II Applier, Sano Double Action for Standard	210mm	90mm
1 7 - 0 1 3 - 0 9	Sugita Titanium Clip II Applier, Sano Double Action for Mini		

Product Code	Product Name	Overall length	Working length
1 7 - 0 1 2 - 1 0	Sugita Titanium Clip II Applier, Sano All-Angle for Standard	210mm	90mm
1 7 - 0 1 3 - 1 0	Sugita Titanium Clip II Applier, Sano All-Angle for Mini		

Modular Clip-Case System (17-010-90 Series)

Sugita Titanium Clip II (T2) Tray



(Photo shows case set.)



17-010-90 to 99

The new T2 clip organizational tray houses an entire set of aneurysm clips with the room to store up to 134 individual clips. Tray H and I allows you to arrange clip patterns according to your specific needs. Customized removable identification tags in all clip patterns are available upon request. Actual clip size illustration is shown on each tags.

Clip Tray

Product Code	Product Name
17-010-90	Sugita Aneurysm Clip Organizational Tray (Clip Tray basket Not Applier case)
17-010-91	Sugita T2 Clip Tray B (For Mini and Standard Crankshaft clips)
17-010-92	Sugita T2 Clip Tray C (For Standard Straight, Curved and L shaped clips)
17-010-93	Sugita T2 Clip Tray D (For Standard Curved and Long clips)
17-010-94	Sugita T2 Clip Tray E (For Standard Fenestrated clips)
17-010-95	Sugita T2 Clip Tray F (For Standard Fenestrated L Shaped clips)
17-010-96	Sugita T2 Clip Tray G (For All Temporary and Booster clips)
17-010-97	Sugita T2 Clip Tray H (Customizable Tray for Standard and Mini clips with 25 blank pockets)
17-010-98	Sugita T2 Clip Tray I (Customizable Tray for Standard, Mini and Long clips with 20 blank pockets)
17-010-99	Sugita T2 Clip Tray J (For Temporary clips 001-51 to 58 only)

Clip Tray B 17-010-91	Clip Tray C 17-010-92	Clip Tray D 17-010-93	Clip Tray E 17-010-94	Clip Tray F 17-010-95	Clip Tray G 17-010-96	Clip Tray H 17-010-97
17-001-80	17-001-01	17-001-08	17-006-38	17-006-43	17-006-27	Customizable
17-001-95	17-001-02	17-001-68	17-006-39	17-001-38	17-006-28	
17-001-81	17-001-10	17-001-09	17-001-26	17-001-39	17-001-56	
17-001-96	17-001-15	17-001-62	17-001-27	17-001-40	17-001-58	
17-002-15	17-001-18	17-001-63	17-001-28	17-006-37	17-006-29	
17-001-84	17-001-70	17-001-69	17-006-40	17-001-41	17-006-30	
17-001-86	17-001-03	17-001-65	17-001-29	17-001-42	17-006-23	
17-002-19	17-001-13	17-001-66	17-001-30	17-001-43	17-006-24	
17-001-89	17-001-14	17-001-50	17-001-31	17-001-79	17-001-57	
17-002-20	17-001-16	17-001-17	17-006-35	17-001-74	17-001-51	
17-001-85	17-001-04	17-001-05	17-001-32	17-001-75	17-001-52	
17-001-99	17-001-64	17-001-06	17-001-33	17-001-76	17-006-31	
17-001-87	17-001-12	17-001-07	17-001-34	17-001-77	17-006-32	
17-001-98	17-001-47	17-001-11	17-006-01	17-001-78	17-006-33	
17-001-83	17-001-48	17-001-71	17-006-36	17-002-04	17-001-53	
17-002-17	17-001-49	17-001-72	17-001-35	17-002-05	17-001-54	
17-002-21	17-001-23	17-001-90	17-001-36	17-002-07	17-001-55	
17-002-16	17-001-24	17-001-91	17-001-37	17-002-08	17-006-34	
17-002-18	17-001-25	17-001-92	17-006-02	17-002-09	17-002-00	
17-001-97	17-001-73		17-001-44	17-002-10		
17-001-88	17-001-20		17-001-45	17-002-11		
17-002-01	17-001-21		17-001-46	17-002-12		
17-002-02	17-001-22		17-006-03	17-002-13		
17-002-03	17-001-60			17-002-14		
	17-001-61					

- Clip Tray J**
17-010-99
- 17-001-56
 - 17-001-58
 - 17-001-57
 - 17-001-51
 - 17-001-52
 - 17-001-53
 - 17-001-54
 - 17-001-55

Modular Clip-Case System (17-010-80 Series)

Sugita Titanium Clip II (T2) Case

17-010-80 to 84

For 123 individual clips and 16 different applicators which fit securely with soft silicon brackets.



(Photo shows case set.)

Product Code	Product Name
17-010-80	Sugita Titanium Clip II Case A for Applicators
17-010-81	Sugita Titanium Clip II Case B for Mini, Temporary and Standard Clips
17-010-82	Sugita Titanium Clip II Case C for Standard Clips
17-010-83	Sugita Titanium Clip II Case D for Fenestrated Clips
17-010-84	Sugita Titanium Clip II Case E for Standard, Fenestrated and Long Clips

Half Size Case 17-010-06,07, and 08

For 54 individual clips and 8 different applicators. Case EA is blank tray (no laser etched clip drawing on lid. Customizable tray)



(Photo shows case set.)

Product Code	Product Name
17-010-06	Sugita Titanium Clips II Half Case
17-010-07	Sugita Titanium Clips II Case EA for Extra A
17-010-08	Sugita Titanium Clips II Case EB for Extra B

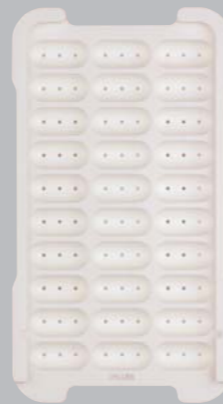


reverse side of lid

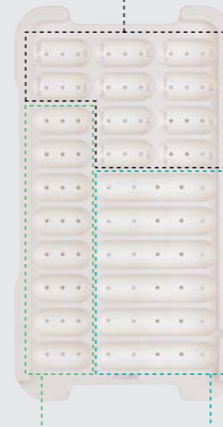
(Photo shows Case B.)

Case B, C, D and E (Photo shows Case B)

CASE EA 17-010-07	CASE EB 17-010-08	CASE B 17-010-81	CASE C 17-010-82	CASE D 17-010-83	CASE E 17-010-84
Customizable	17-006-23 17-006-24 17-006-27 17-006-28 17-006-29 17-006-30 17-006-31 17-006-32 17-006-33 17-006-34	17-001-01 17-001-02 17-001-03 17-001-04 17-001-05 17-001-06 17-001-07 17-001-08 17-002-01 17-002-02 17-002-03 17-001-51 17-001-52 17-001-53 17-001-54 17-001-55 17-001-56 17-001-57 17-001-58 17-001-80 17-001-81 17-001-83 17-001-84 17-001-85 17-001-86 17-001-87 17-001-88 17-001-89 17-001-95 17-001-96 17-001-97 17-001-98 17-001-99	17-001-09 17-001-10 17-001-11 17-001-12 17-001-13 17-001-14 17-001-15 17-001-16 17-001-17 17-001-18 17-001-20 17-001-21 17-001-22 17-001-23 17-001-24 17-001-25 17-001-47 17-001-48 17-001-49 17-001-50 17-001-60 17-001-61 17-001-62 17-001-63 17-001-64 17-001-65 17-001-66 17-001-68 17-001-69 17-001-73	17-001-26 17-001-27 17-001-28 17-001-29 17-001-30 17-001-31 17-001-32 17-001-33 17-001-34 17-001-35 17-001-36 17-001-37 17-001-38 17-001-39 17-001-40 17-001-41 17-001-42 17-001-43 17-001-44 17-001-45 17-001-46 17-001-74 17-001-75 17-001-76 17-001-77 17-001-78 17-001-79 17-006-35 17-006-36 17-006-37	17-006-38 17-006-39 17-006-40 17-006-43 17-006-01 17-006-02 17-006-03 17-002-04 17-002-05 17-002-07 17-002-08 17-002-09 17-002-10 17-002-11 17-002-12 17-002-13 17-002-14 17-001-70 17-001-71 17-001-72 17-001-90 17-001-91 17-001-92



10 pockets for Temporary Clips.



8 blank pockets for Standard and Mini clips.

6 blank pockets for Long clips.

Ordering information

: NO CE Mark Now under Application

Standard



Prod. Code	Description
17-001-01	Standard 8.5 Straight 7.0mm
17-001-02	Standard 10.5 Straight 10.0mm
17-001-03	Standard 11.0 Bayonet 7.0mm
17-001-04	Standard 9.5 Bent 8.0mm
17-001-05	Standard 11.0 Sideward Bent 8.0mm
17-001-06	Standard 10.0 Sideward Cvd. 9.0mm
17-001-07	Standard 12.0 Sideward Cvd. Bayonet 8.5mm
17-001-08	Standard 9.5 Cvd. 9.0mm
17-001-09	Standard 10.0 Slightly Cvd. 9.0mm
17-001-10	Standard 11.5 Straight 12.0mm
17-001-11	Standard 13.5 Sideward Bent 12.0mm
17-001-12	Standard 11.0 Bent 12.0mm
17-001-13	Standard 13.0 Bayonet 10.0mm
17-001-14	Standard 14.0 Bayonet 12.0mm
17-001-15	Standard 13.5 Straight 15.0mm
17-001-16	Standard 14.0 Slightly Cvd. Bayonet 12.0mm
17-001-17	Standard 15.5 Slightly Cvd. 18.0mm
17-001-18	Standard 15.5 Straight 18.0mm
17-001-20	Standard 8.0 L-Shaped 5.0mm
17-001-21	Standard 8.0 L-Shaped 7.5mm
17-001-22	Standard 8.0 L-Shaped 10.0mm
17-001-23	Standard 9.0 J-Shaped 6.0mm
17-001-24	Standard 9.0 J-Shaped 7.5mm
17-001-25	Standard 9.5 J-Shaped 9.0mm
17-001-47	Standard 10.5 45° Angled 5.0mm
17-001-48	Standard 11.5 45° Angled 7.5mm
17-001-49	Standard 12.5 45° Angled 10.0mm
17-001-50	Standard 13.0 Slightly Cvd. 14.0mm
17-001-60	Standard 8.0 L-Shape w/Curved 7.5mm
17-001-61	Standard 8.0 L-Shaped w/Curved 10.0mm
17-001-62	Standard 9.0 1/4 Cvd. 7.5mm
17-001-63	Standard 9.5 1/4 Cvd. 8.6mm
17-001-64	Standard 10.5 Slightly Bent 8.0mm (4B)
17-001-65	Standard 11.0 Slightly Cvd. 11.0mm
17-001-66	Standard 11.0 Slightly Cvd. 11.0mm
17-001-68	Standard 10.0 Slightly Cvd. 9.0mm (8B)
17-001-69	Standard 9.5 Cvd. 9.0mm
17-001-73	Standard 11.0 1/4 Cvd. 11.0mm
17-001-70	Standard 17.0 Straight 21.0mm (19A)
17-002-01	Standard 9.0 Crankshaft 3.0mm
17-002-02	Standard 10.0 Crankshaft 4.0mm
17-002-03	Standard 10.0 Crankshaft 4.0mm

Fenestrated



Prod. Code	Description
17-001-26	Fen. 3.5, 11.0 Straight 6.0mm
17-001-27	Fen. 3.5, 13.0 Straight 9.0mm
17-001-28	Fen. 3.5, 14.5 Straight 12.0mm
17-001-29	Fen. 5.0, 12.0 Straight 6.0mm
17-001-30	Fen. 5.0, 14.0 Straight 9.0mm
17-001-31	Fen. 5.0, 15.5 Straight 12.0mm
17-001-32	Fen. 3.5, 8.5 Bent 5.0mm
17-001-33	Fen. 3.5, 9.0 Bent 7.5mm
17-001-34	Fen. 3.5, 10.0 Bent 10.0mm
17-001-35	Fen. 5.0, 9.5 Bent 5.0mm
17-001-36	Fen. 5.0, 10.0 Bent 7.5mm
17-001-37	Fen. 5.0, 11.0 Bent 10.0mm
17-001-38	Fen. 3.5, 7.5 L-Shaped 5.0mm
17-001-39	Fen. 3.5, 7.5 L-Shaped 7.5mm
17-001-40	Fen. 3.5, 7.5 L-Shaped 10.0mm
17-001-41	Fen. 5.0, 8.5 L-Shaped 5.0mm
17-001-42	Fen. 5.0, 8.5 L-Shaped 7.5mm
17-001-43	Fen. 5.0, 8.5 L-Shaped 10.0mm
17-001-44	Fen. 5.0, 10.5 Bayonet 5.0mm
17-001-45	Fen. 5.0, 12.0 Bayonet 7.5mm
17-001-46	Fen. 5.0, 13.5 Bayonet 10.0mm
17-001-74	Fen. 5.0, 8.5 L-Shaped Cvd. to L 5.0mm
17-001-75	Fen. 5.0, 8.5 L-Shaped Cvd. to L 7.5mm
17-001-76	Fen. 5.0, 8.5 L-Shaped Cvd. to L 10.0mm
17-001-77	Fen. 5.0, 8.5 L-Shaped Cvd. to R 5.0mm
17-001-78	Fen. 5.0, 8.5 L-Shaped Cvd. to R 7.5mm
17-001-79	Fen. 5.0, 8.5 L-Shaped Cvd. to R 10.0mm
17-002-04	Fujita Fen. 5.0, 11.0 Straight Angled 5.0mm
17-002-05	Fujita Fen. 5.0, 12.0 Straight Angled 7.5mm
17-002-07	Fujita Fen. 5.0, 9.0 Bent Angled to R 5.0mm
17-002-08	Fujita Fen. 5.0, 10.0 Bent Angled to R 7.5mm
17-002-09	Fujita Fen. 5.0, 9.0 Bent Angled to L 5.0mm
17-002-10	Fujita Fen. 5.0, 10.0 Bent Angled to L 7.5mm
17-002-11	Fujita Fen. 5.0, 8.0 L-Shaped Angled to R 5.0mm
17-002-12	Fujita Fen. 5.0, 8.0 L-Shaped Angled to R 7.5mm
17-002-13	Fujita Fen. 5.0, 8.0 L-Shaped Angled to L 5.0mm
17-002-14	Fujita Fen. 5.0, 8.0 L-Shaped Angled to L 7.5mm
17-006-01	Fen. 5.0, 9.5 L-Shaped Window 3.0mm
17-006-02	Fen. 5.0, 10.0 L-Shaped Window 4.0mm
17-006-03	Fen. 5.0, 11.0 L-Shaped Window 5.0mm
17-006-35	Fen. 3.5, 8.0 Bent 3.0mm
17-006-36	Fen. 5.0, 9.0 Bent 3.0mm
17-006-37	Fen. 5.0, 8.5 L-Shaped 3.0mm
17-006-38	Fen. 3.5, 9.0 Straight 3.0mm
17-006-39	Fen. 3.5, 10.0 Straight 4.0mm
17-006-40	Fen. 5.0, 11.0 Straight 4.0mm
17-006-43	Fen. 3.5, 7.5 L-Shaped 3.0mm

Mini



Prod. Code	Description
17-001-80	Mini 5.5 Straight 4.0mm
17-001-81	Mini 7.0 Straight 6.0mm
17-001-83	Mini 6.5 Curved 5.0mm
17-001-84	Mini 7.0 Bent 5.0mm
17-001-85	Mini 5.5 Curved 4.0mm
17-001-86	Mini 7.5 Sideward Curved 7.0mm
17-001-87	Mini 6.0 Curved 5.0mm
17-001-88	Mini 7.5 Curved 7.0mm
17-001-89	Mini 8.5 Bayonet 5.0mm
17-001-95	Mini 5.5 Straight Slim 4.0mm
17-001-96	Mini 7.0 Straight Slim 6.0mm
17-001-97	Mini 7.0 Curved Slim 6.7mm
17-001-98	Mini 8.0 Curved Slim 8.2mm
17-001-99	Mini 6.5 Curved Slim 5.2mm
17-002-15	Mini 8.0 Straight 8.0mm
17-002-16	Mini 7.0 Curved 6.5mm
17-002-17	Mini 6.5 Slightly Curved 5.5mm
17-002-18	Mini 7.0 Slightly Curved 6.5mm
17-002-19	Mini 8.5 Sideward Bent 6.0mm
17-002-20	Mini 10.0 Bayonet 7.0mm
17-002-21	Mini 6.5 Curved Slim 5.5mm

Mini Temporary



Prod. Code	Description
17-001-56	Mini Temp. 7.0 Straight 6.0mm
17-001-57	Mini Temp. 7.0 Bent 5.0mm
17-001-58	Mini Temp. 7.0 Straight Slim 6.0mm
17-006-23	Mini Temp. 9.5 Straight 10.0mm
17-006-24	Mini Temp. 12.5 Straight 15.0mm
17-006-27	Mini Temp. 6.0 Straight 4.0mm
17-006-28	Mini Temp. 6.5 Straight 5.0mm
17-006-29	Mini Temp. 7.5 Straight 7.0mm
17-006-30	Mini Temp. 8.0 Straight 8.0mm

Long



Prod. Code	Description
17-001-71	Long 19.0 Bayonet 21.0mm (19B)
17-001-72	Long 18.0 Straight 25.0mm (19C)
17-001-90	Long 20.5 Straight 30.0mm
17-001-91	Long 23.5 Straight 35.0mm
17-001-92	Long 26.0 Straight 40.0mm

Standard Temporary



Prod. Code	Description
17-001-51	Temp. 9.0 Straight 7.0mm
17-001-52	Temp. 10.5 Straight 10.0mm
17-001-53	Temp. 11.5 Bayonet 7.0mm
17-001-54	Temp. 9.5 Bent 8.0mm
17-001-55	Temp. 11.0 Slightly Curved 11.0mm
17-006-31	Temp. 12.0 Straight 12.0mm
17-006-32	Temp. 13.5 Straight 15.0mm
17-006-33	Temp. 16.5 Straight 20.0mm
17-006-34	Temp. 13.0 Slightly Curved 14.0mm

Booster



Booster Clip is suitable for below numbers.

Clip No.	1	2	5	6	9	10	11	15	17	18	20
	21	22	23	24	25	47	48	49	50	60	61
	62	63	65	66	69	70	73	C01	C02	C03	

Prod. Code	Description
17-002-00	Booster

Sugita Titanium Aneurysm Clip II (T2) Applicators and Removers

Prod. Code	Description
17-012-51	Sugita Titanium Clip II Applicator Straight 70mm, for Standard Clips
17-012-52	Sugita Titanium Clip II Applicator Straight 90mm, for Standard Clips
17-013-52	Sugita Titanium Clip II Applicator Straight 90mm, for Mini Clips
17-014-52	Sugita Titanium Clip II Applicator, Straight 90mm for Long Clips

Prod. Code	Description
17-012-71	Single Shaft Applicator Standard, 50mm
17-012-72	Single Shaft Applicator Standard, 90mm
17-012-73	Single Shaft Applicator Standard, 110mm
17-012-75	Single Shaft Applicator Standard, 30°Angled 90mm
17-013-72	Single Shaft Applicator Mini, 90mm
17-013-73	Single Shaft Applicator Mini, 110mm
17-013-74	Single Shaft Applicator Mini, 30°Angled 50mm
17-013-75	Single Shaft Applicator Mini, 30°Angled 90mm

Prod. Code	Description
17-015-01	Fukushima Std. Straight
17-015-08	Fukushima Std. Right
17-015-09	Fukushima Std. Left
17-015-21	Fukushima Mini, Straight
17-015-31	Fukushima Long, Straight

Prod. Code	Description
17-012-56	Remover Std. Straight
17-013-56	Remover Mini, Stright
17-014-56	Remover Long, Stright

Prod. Code	Description
17-012-09	Sano Double Action Std
17-012-10	Sano All-Angle Std
17-013-09	Sano Double Action Mini
17-013-10	Sano All-Angle Mini

Prod. Code	Description
17-012-60	Swivel angle Std
17-013-60	Swivel angle Mini

T2 Clip & Applicators Cases

Prod. Code	Description
17-010-06	Half Size Tray (Applicators)
17-010-07	T2 Clip Tray EA (for Std and Mini, Blank 30 pockets)
17-010-08	T2 Clip Tray EB (for Std, Mini and Long, 24 pockets)

Prod. Code	Description
17-010-80	T2 Clip Case A for Applicators
17-010-81	T2 Clip Case B for Mini, Temporary and Standard Clips
17-010-82	T2 Clip Case C for Standard Clips
17-010-83	T2 Clip Case D for Fenestrated Clips
17-010-84	T2 Clip Case E for Standard, Fenestrated and Long Clips

Prod. Code	Description
17-010-90	T2 Metal basket
17-010-91	T2 Clip Tray B (For Mini and Std Crankshaft clips)
17-010-92	T2 Clip Tray C (For Std Str, Cvd and L shaped clips)
17-010-93	T2 Clip Tray D (For Std Cvd and Long clips)
17-010-94	T2 Clip Tray E (For Std Fenest clips)
17-010-95	T2 Clip Tray F (For Std Fenest L Shaped clips)
17-010-96	T2 Clip Tray G (For All Temp and Booster clips)
17-010-97	T2 Clip Tray H (Customizable Tray for Std and Mini, 25 blank pockets)
17-010-98	T2 Clip Tray I (Customizable Tray for Std, Mini and Long clips,20 blank pockets)
17-010-99	T2 Clip Tray J (For Temp clips 001-51 to 58 only)

* All applicators are under CE application.