

Najuta CMD Thoracic Stent Graft System

1. Applications

- Aortic aneurysm, Stanford type B dissection, PAU etc.
- Larger ascending aorta diameter
- Shorter neck length

Deployment images for Dissection treatment *1







Deployment images for Aneurysm treatment *2





Preoperative

Postoperative

2. Features

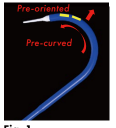
Custom Made Najuta offers an ideal solution for each patient

- Fast operation procedure*3
- Fenestration's self alignment
 - Pre-oriented fenestrations inside delivery sheath. (Fig. 1)
 - Pre-curved delivery sheath will automatically adapt to the arch shape. (Fig.1)
 - Simulation test will assure accurate orientation and vessel patency. (Fig.2)

■ Zone 0 Landing*4

- · Longer proximal landing zone for device stability
- · Larger proximal sealing
- Reducing debranching & avoiding chimney













3. Clinical Experience

Since 2013, Kawasumi Najuta thoracic stent graft system² was chosen at approx. 2,000 cases^{*5} in Japan.

Today CMD Najuta Thoracic Stent Graft System is available in European markets.

- 1 Naosi laya, lakao Chik, Saichira hukushima, Kota Shukuzawa, Esoka Ito, Yuri Murakami, ladashi Akba/Casa Series of Antic Arch Aneuryam in Patients with Bowner's Horizoted with Hoximal Scallaped and tenestrated Sterik Grat Cardiovasc Intervent Anador, 2018, 41:1648-1653

 2 Satabhi Kawaquchi, MD, Phil) Hidayuki Shimiza, MD, Akhima Yashimaka MD, Taru Iwahashi, MD, Taru Iwahashi, MD, Shin Ishimaru, MD, Hirosh Shigematsu, MD, and Ryahashivazu, MD Endousscular Sterik Graf Repair for Tracis hamazak, MD, Taru Iwahashi, MD, Taru Iwahashi, MD, Shin Ishimaru, MD, Hirosh Shigematsu, MD, and Ryahashivazu, MD Endousscular Sterik Graf Repair for Irac Shimazak, MD, Ros Shukuzawa, MD, Esoku Ita, MD, Yuri Murakami, MD and Tadashi Akiba, MD / Initial results of thoracic endovascular repair for uncomplicated type B acritic dissection involving the arch vessels using a semicustom-made thoracic fenestrated sterit graft / Journal of Vascular Surgeny, 2019, Vol 69, No 6 P1694-1703

 4 Yashihiko Kurimoto, MD, PhD, Ryushi Maruyama, MD, HD, Kousike Ujihira, MD, Nariman Nishitoka, MD, Kousei Hasegawa, MD, Yutaka Iba, MD, Elichiro Hatta, MD, PhD, Akira Yamada, MD, PhD, and Katsuhiko Nakanishi, MD, PhD/ Thoracic Endovascular Acritic Repair for Challenging Acritic Arch Disseases Using Fenestrated Sterik Grafts From Zope 0 / Ann Thorac Surg, 2015, 100:24-33

 5 the number is as of July 2020.

 NJT-CLT-CME-2308-05



SB-KAWASUMI LABORATORIES, INC.

3-25-4 Tonomachi, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8602, Jap. TEL +81-44-589-8070 URL www.sb-kawasumi.jp

EC REP Medical Technology Promedt Consulting GmbH Ernst-Heckel-Straße 7, 66386 St. Ingbert, Germany

☐ MedEnvoy Switzerland Gotthardstrasse 28 6302 Zug Switzerland

We, KAWASUMI LABORATORIES, INC. and SUMITOMO BAKELITE CO., LTD., integrated our medical device business as of 1st October 2021, and start "SB-KAWASUMI LABORATORIES, INC." as the brand new company.

Distributor:



Am Borsigturm 44, 13507 Berlin - Germany Tel: +49 30 2005 676-0 | Email: de-info@penumbrainc.com

NJT-CLT-CME-2308-05



CROSSMED S.p.A.

PENUMBRA EUROPE GmbH

Via G. di Vittorio 2/C, 10098 Rivoli (TO) - Italy Tel: +39 011 4027301 | Email: it-info@penumbrainc.com