

Terumo India launches TREO® Abdominal Stent-graft system

Provides a wide range of endovascular device configurations to address the abdominal anatomy.

India, **xxx**, **2024** - Terumo India, the Indian subsidiary of Terumo Corporation (TSE: 4543), a global leader in medical technology, today announced the launch of the TREO® Stent-Graft System, an advanced solution for Endovascular Aneurysm Repair (EVAR). Designed specifically for the treatment of infrarenal abdominal aortic aneurysms in adults with suitable anatomies, the TREO® Stent-Graft System stands out as the only EVAR graft featuring both suprarenal and infrarenal active fixation.

Mr. Shishir Agarwal, President and Managing Director of Terumo India Private Limited, commenting on the launch said: *"In India, the prevalence of abdominal aortic aneurysms is rising, with an estimated 1 in 10,000 people affected annually, underscoring the significant need for advanced treatment options. At Terumo Aortic, we are 100% focused on addressing every patient's aortic needs and working together with doctors to find solutions that best fit individual anatomy. Our continued focus on innovation is crucial in a market where the demand for reliable and effective endovascular solutions is growing, and we look forward to reinforcing our purpose of advancing healthcare and enhancing patient's quality of life."*

TREO® is a three-piece design featuring in situ limb adjustability and provides a wide range of aortic device configurations to specifically address the anatomy of each individual patient. It features enhanced proximal sealing for improved stability and leak prevention, superior lock stent technology that offers robust fixation to reduce migration risks, and a flexible design that adapts to challenging and angulated anatomy. This enhances treatment flexibility, ensuring long-term performance and patient safety. Recent clinical studies show lower sac shrinkage and re-intervention rates.

Mr. Dharampal Singh Rawat, Senior Director - Cardiovascular, Terumo Aortic India added, "The TREO® Stent-Graft System exemplifies our commitment to advancing aortic care with its sophisticated design and unparalleled precision. The device ability to be adjusted until securely in place, combined with its impressively high technical success rate, significantly reduces the risk of misplacement and ensures an optimal fit below the renal arteries. This represents a significant advancement in our ability to address complex cases with greater accuracy and reliability. At Terumo Aortic, we are 100% focused on addressing every segment of the aorta, from the aortic root to the iliacs."

By bringing this innovative EVR, Terumo India continues to set new standards in providing solutions to challenging endovascular aneurysm repair.

About Terumo India

Terumo India is a fast-growing medical devices company that serves to advance access to high-quality Cardiac & Vascular, and other medical devices for patients and medical practitioners in India. Terumo India is part of Terumo Corporation, a global leader in medical technology with headquarters in Tokyo, Japan. Established in 1921 and with its 100 years of



history, Terumo's starting point and unchanging corporate mission has been 'Contributing to Society through Healthcare'.

Terumo India was established in 2013 with headquarters in Gurgaon, NCR Delhi and has since grown to touch over 100,000 lives with an expanding field force & distribution network. Terumo India is Great Place to Work® certified and has also been recognized as one of India's Top 15 Workplaces™ in Pharmaceuticals, Healthcare and Biotech 2022. The company runs several acclaimed training & development programs, working closely with its customers and academic partners to contribute to the skilling requirements of India's healthcare system.

For more information, kindly visit: https://terumoindia.com/

About Terumo

Terumo (TSE: 4543) is a global leader in medical technology and has been committed to "Contributing to Society through Healthcare" for 100 years. Based in Tokyo and operating globally, Terumo employs more than 30,000 associates worldwide to provide innovative medical solutions in more than 160 countries and regions. The company started as a Japanese thermometer manufacturer and has been supporting healthcare ever since. Now, its extensive business portfolio ranges from vascular intervention and cardio-surgical solutions, blood transfusion and cell therapy technology, to medical products essential for daily clinical practice such as transfusion systems, diabetes care, and peritoneal dialysis treatments. Terumo will further strive to be of value to patients, medical professionals, and society at large.