

Realheart Is Granted Patent Approval in India for Its Device Used in the Surgical Implantation of Realheart® TAH

Västerås, Sweden, November 20, 2024 – Scandinavian Real Heart AB (publ) announces today that the company has been granted an approval by Intellectual Property India for its patent application (no. 202117045813) concerning a technical application related to the clinical use of Realheart® TAH.

The approved patent pertains to a vascular coupling device, which is used to connect Realheart® TAH to the major vessels of the circulatory system. The duration of the patent (no. 552361) is 20 years, which will thus expire in April 2042.

"We are very happy that the patent authority in India has granted us a patent approval that complements and further strengthens our IP portfolio in India, which is a valuable as fast-growing market. While the U.S. remains our most prioritized market in the short term, we see great potential in the Indian market to realize the company's long term growth potential," says Ina Laura Perkins. CEO of Realheart.

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About Us

Scandinavian Real Heart AB (publ) is developing the first artificial heart that mimics the shape, function, and blood flow pattern of the human heart. These unique product features provide completely new opportunities to save lives and give patients a good quality of life while waiting for a heart transplant. Realheart® TAH (Total Artificial Heart) is now being evaluated in extensive preclinical trial models ahead of a first clinical study in patients. In the future, artificial hearts may also become an alternative to transplantation for broader groups of patients with severe heart failure. The company's shares are traded on Nasdaq Stockholm First North Growth Market. For more information, visit www.realheart.se