



PolyNovo Limited
ABN 96 083 866 862
2/320 Lorimer Street
Port Melbourne
VIC Australia 3207
P +61 (0) 3 8681 4050
F +61 (0) 3 8681 4099

25 October 2022

ASX Announcement

Canada – NovoSorb BTM registration approved

PolyNovo is pleased to report the registration of NovoSorb BTM in Canada.

- The BTM registration approval is for all indications currently approved in the EU and AU markets which includes full thickness burns.
- Market launch will be at the Canadian Burn Conference on 21-23 October 2022
- Associate Professor Marcus Wagstaff joined our team at the conference for the launch
- Go Live is 1 December 2022

Chairman, David Williams said *“Canada is an important market for PolyNovo being located next to our largest market the U.S. The success experienced in the U.S. has triggered the interest of many Canadian surgeons and we look forward to their patients being treated.”*

Chief Executive Officer, Swami Raote said *“Having previously met the needs of surgeons requesting BTM for critical cases under the Special Access Scheme, we are very pleased BTM will now be made available to all surgeons and patients in Canada. This registration puts us well on our way to accelerating our global impact.”*

This announcement has been authorised by PolyNovo Company Secretary Jan-Marcel Gielen.

About PolyNovo®

PolyNovo is a disruptive medical device company, focused on Advanced Wound Care. PolyNovo is an Australian based medical device company that designs, develops, and manufactures dermal regeneration solutions (NovoSorb BTM) using its patented NovoSorb biodegradable polymer technology. Our development program covers Breast Sling, Hernia, and Orthopaedic applications. For further information and market presentations see www.polyново.com

About NovoSorb®

NovoSorb® BTM is a dermal scaffold for the regeneration of the dermis when lost through extensive surgery or burn. NovoSorb® is a novel range of bio-resorbable polymers that can be produced in many formats including, film, fibre, foam, and coatings. NovoSorb's unique properties provide excellent biocompatibility, control over physical properties, and a programmable bio-resorption profile.