

12 May 2025

ASX Announcement

TGA Clearance for NovoSorb MTX (4 mm and 6 mm)

PolyNovo Limited (**PolyNovo** or the **Company**) is pleased to announce a key commercial milestone for the NovoSorb MTX product portfolio in Australia.

NovoSorb MTX (4 mm, 6 mm) has received Therapeutic Goods Administration (TGA) clearance, following TGA clearance of the 2 mm product in March 2025. The products, in addition to NovoSorb BTM, offer Australian healthcare professionals' versatility in management of soft tissue defects.

After inclusion in the Australian Register for Therapeutic Goods (ARTG) by the TGA, NovoSorb MTX (4 mm, 6 mm) can now be marketed and sold in Australia.

NovoSorb MTX leverages the technology platform underpinning the clinical success of NovoSorb BTM, but **without a sealing membrane**, and is designed to support natural wound healing, especially for wounds that are highly exudative or those with an uneven wound bed. The product was developed to satisfy clinician demand for a product for use in indications where the sealing membrane is not required.

Chairman, David Williams said: "I am very happy about this, especially for plastic surgeons who sometimes need more than 2 mm to achieve effective wound management outcomes."

Acting Chief Executive Officer, Robyn Elliott said: "The availability of NovoSorb MTX in various thickness will provide surgeons with even more options for reconstruction of complex wounds."

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

About PolyNovo®

PolyNovo is a disruptive medical technology company, headquartered in Melbourne, Australia. Its products simplify management of acute complex wounds, redefining healing with meaningfully differentiated patient outcomes across multiple wound etiologies. After treating 70,000+ patients across 46 countries, the company is investing for growth via new products, indications, and markets. For more information see polynovo.com.

About NovoSorb®

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.

For personal use only