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First US Surgeon Podium presentations of NovoSorb BTM

PolyNovo is delighted to announce four clinical presentations related to the use of NovoSorb® BTM by US surgeons at the 40th Boswick Burn and Wound Symposium. This is an important milestone for PolyNovo with US surgeons sharing their clinical experience with peers for the first time. These presentations covered the clinical outcomes of NovoSorb BTM use in a wide variety of surgical wounds, trauma reconstructions and burns.

The presenters were,

- Dr Bill Hickerson, University of Tennessee, presented case studies that included the use of NovoSorb BTM in the reconstruction of a woman's entire face, the repair of deep fungal infection, the treatment of an extensive diabetic foot ulcer and the reconstruction of post road trauma.
- Dr Tracy Short, Baton Rouge Hospital, presented the outcomes of the use of NovoSorb BTM for the reconstruction after necrotising fasciitis, scar revision, trauma and burns. Dr Short highlighted the robust nature of NovoSorb BTM and the outstanding cosmetic and functional outcomes.
- Dr Hamed Amani, Lehigh Valley Hospital, presented on limb salvage; diabetic foot ulcers, electrical burn and flame burn. In all of these cases the outcomes were outstanding. Dr Amani was fully expecting the NovoSorb BTM to fail in the limb salvage case due to the poor state of the wound bed and the underlying condition of the patient and yet the NovoSorb BTM worked and the patient retained his leg and is walking today.
- Dr Marcus Wagstaff, Royal Adelaide Hospital, presented an overview of his experience with NovoSorb BTM over a wide range of applications. This included use over tendons, bone, radiation burns, necrotising fasciitis, trauma reconstruction and burns.

CEO Paul Brennan said, *"To have surgeons of this calibre presenting such a wide variety of clinical applications demonstrates the robust nature of NovoSorb BTM compared with biologic products. We have significant opportunities before us in the market place and the presentations underline our sales push in the US"*

Further information,

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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 programmable bio-resorption profile.

About PolyNovo®

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.polynovo.com.au

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