The Jamieson Trauma Institute Breakfast Seminar A unique approach to managing challenging wounds

When: Friday 17th May 2019 from 7 - 8am Venue: Seminar Room, Education Centre, Royal Brisbane & Women's Hospital Breakfast provided

CSIRO's research into polymer technology resulted in the development of a biocompatible, bioabsorbable polyurethane named NovoSorb[®]. Through collaboration between PolyNovo and Prof John Greenwood (Burns Surgeon) and his team at the Royal Adelaide Hospital, a unique, synthetic, biodegradable temporising matrix (NovoSorb[®] BTM) was born. This game changing technology is clinically proven to improve cosmetic and functional outcomes in acute burns, reconstruction of burn, traumatic injuries with involving exposed tendons and bones, soft tissue necrotising infection as well as surgically created wounds.

During the breakfast seminar, Dr Jason Brown and Dr Nicholas Solanki will present this unique approach and their experience followed by an open discussion.



Dr Jason Brown BDS(Hons), MBBS, FRACS

Burns and General Surgeon and the Director of the Professor Stuart Pegg Adult Burns Centre at Royal Brisbane and Women's Hospital, Dr Brown also consults for the Acute Surgical and Trauma Services.

His current research interests include cell culture and burn wound healing, dermal templates, and the application of 3D scanning and imaging technology in the treatment of burns.



Dr Nicholas Solanki BSc, BEng(Hons), BMBS, FRACS (plast)

Plastic Surgeon at Royal Adelaide Hospital and Queen Elizabeth Hospital, Adelaide. Dr Solanki recently undertook a fellowship at The National Burn Centre in Middlemore Hospital, Auckland, New Zealand.

He is the co-author of a paper on Middlemore Hospital's experience with BTM in the trauma setting and has extensive experience with BTM for a wide range of aetiologies. His areas of interest include burn surgery, body contouring and skin oncology.



RSVP by Wednesday 8th May 2019 Crystal Brouwers Jamieson Trauma Institute Jamieson_trauma_institute@health.qld.gov.au

