

Baxter introduces Hemopatch Sealing Hemostat in New Zealand

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A room-temperature storage collagen pad designed for hemostasis



After its global launch in Europe, Baxter has introduced Hemopatch Sealing Hemostat in New Zealand. Hemopatch Sealing Hemostat is a room-temperature storage collagen pad designed for hemostasis and sealing in both open and minimally invasive surgical procedures (MIS).

To support its introduction, a series of clinical visits took place across several hospitals. Professor Ulrich Stock, Head of Cardiothoracic and Transplant Surgery at Fiona Stanley Hospital (Perth, Australia) led the sessions, and presented his insights from daily clinical practice.

"I believe it's very important for the industry to listen to their surgeons—to recognize when something is good or fair but could be improved. It takes time and testing, but ultimately it benefits everyone: the surgeon, the patient, and the wider medical community", he said.

Over the past two decades, surgical techniques have increasingly shifted toward minimally invasive approaches, requiring adapted workflows and skillsets. At the same time, patient complexity has grown, calling for tailored strategies to support safe and effective care in the operating room.