

Canaccord Genuity 44th Annual Growth Conference

Healing. Redefined.

13 August 2024 **Boston, USA**

Disclaimer



This presentation has been prepared by PolyNovo Limited and is provided for general information purposes only. No party other than PolyNovo has authorised or caused the issue of this document, or takes responsibility for, or makes any statements, representations or undertakings in this presentation.

This presentation is not intended to be relied upon as advice to investors or potential investors and does not take into account the investment objectives, financial situation or needs of any particular investor. PolyNovo Limited makes no warranty or representation (express or implied) as to the accuracy, reliability or completeness of the information contained in this presentation. Specifically, several matters referred to in the presentation remain under investigation and are subject to change or even elimination, depending on further research and investigation. Further, any opinions (including any forward-looking statements) expressed in this presentation are subject to change without notice. PolyNovo and its directors, officers, employees, advisers and agents shall have no liability (including liability to any person by reason of negligence or negligent misstatement) for any statements, opinions, information or matters (express or implied) arising out of, or contained in or derived from, or for any omissions from this presentation, except liability under statute that cannot be excluded.

This presentation, including the information contained in this disclaimer, does not form part of any offer, invitation or recommendation in respect of shares, or an offer, invitation or recommendation to sell, or a solicitation of any offer to buy, shares in the United States, or in any other jurisdiction in which, or to any person to whom, such an offer would be illegal.

This presentation may include forward-looking statements. Forward-looking statements are only predictions and are subject to known and unknown risks, uncertainties and assumptions, many of which are outside the control of PolyNovo. Actual values, results or events may be materially different to those expressed or implied in this presentation depending on a range of factors. Given these uncertainties, recipients are cautioned not to place reliance on forward-looking statements. No representation or warranty (express or implied) is made by PolyNovo or any of its directors, officers, employees, advisers or agents that any forecasts, projections, intentions, expectations or plans set out in this presentation will be achieved.



NovoSorb®

Platform technology

Underserved market

Capital efficient **Growth** and **Scaling**

Hyper Growth: Clinician Driven Momentum



41 Countries

50,000+ Patients

280+ Independent Articles and Abstracts

117 Patients Enrolled in BARDA Trial

IQVIA Health Economics Outcome Research, Sep 2024



Meaningfully Differentiated Patient Outcomes

U.S. **49**%

FY24: A\$68.7m* | FY23: A\$46.1m

ROW A 73.1%

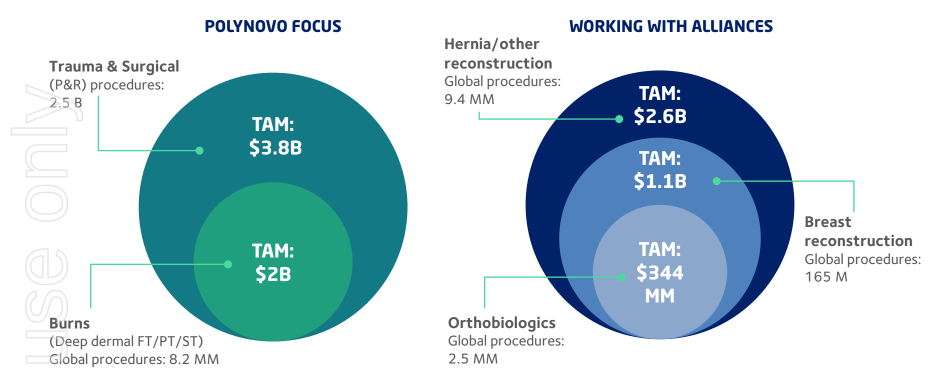
FY24: A\$23.3m* | FY23: A\$13.5m

*unaudited



NovoSorb[®]: disrupting several attractive addressable markets



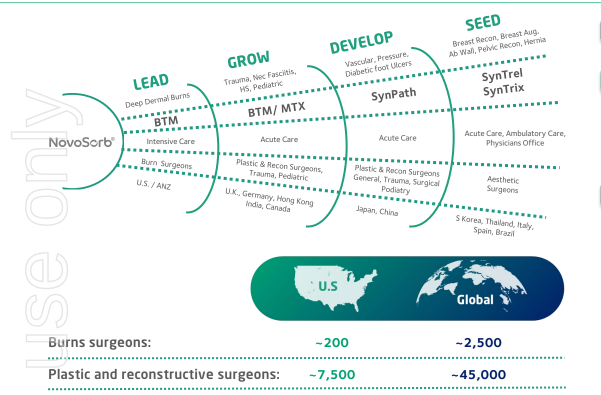


Source: Global Data 2022, Zion reports 2023 M = 000; MM = 000,000; B = Billion



Global Strategy on a Page:Focused on Burns & Trauma - open to Alliances in Adjacencies





~18,000

>200,000

PolyNovo Focus				
Burns and Trauma	U.S., entering Japan, China			
Alliance Potential				
Hernia, Abdominal Wall Reconstruction				
Breast Reconstruction, Augmentation, Aesthetics				
Orthobiologics				
Transformational M&A Possibilities				

Plastic and Reconstructive Surgery oriented businesses

Acute NovoSorb® Complex Wounds

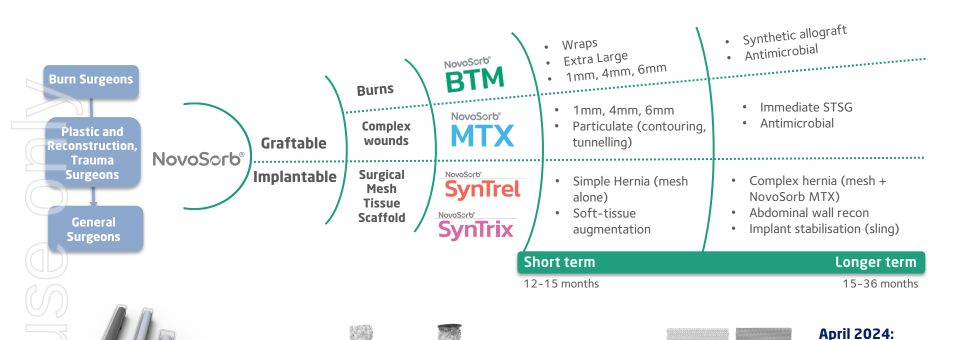
- Burns
- Trauma
- Infection
- · Oncological excisions
- Vascular, diabetic limb salvage
- Pressure, sacral ulcers



General surgeons:

NovoSorb: From Platform Technology to Products







A\$2M Victoria Govt. R&D Grant for Lab Expansion

Scaling Capacity to Support Growth



Devices Manufactured/Capacity

680,000

New unit in operation (additional 500,000 of capacity per annum)

180,000

Manufacturing capacity 2 manufacturing units in operation

38,000

Process Improvement and added labor

A\$500m (potential revenue due to added manufacturing capacity)

	FY20	FY21	FY22	FY23	FY24	FY27		
Capacity	60,000	60,000	60,000	60,000	180,000	680,000		
—— Devices Manufactured	1,700	12,000	17,000	38,000	*			

12,000

17.000

Capacity

1.700

Devices Manufactured

*FY 2024 to be released on 8/23/24

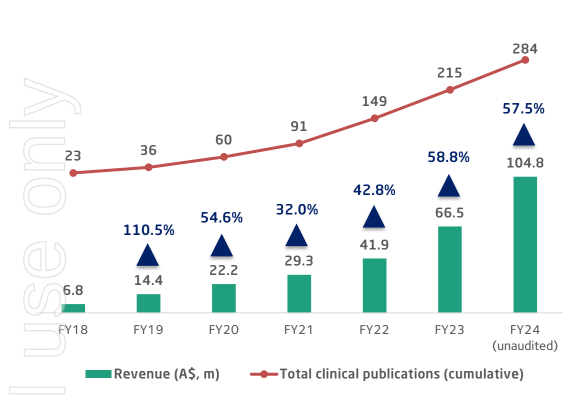
New manufacturing facility to be operational in Dec 25, in addition to external manufacturing options, providing:

- Scale
- Modularity
- Flexibility to support NPD pipeline



Hyper Growth: Clinician Driven Momentum





FY24 Highlights (Unaudited):

- Total revenue including BARDA A\$104.8m
- Up 57.5% on STLY A\$66.5m
- Total sales of A\$92.0m up 54.5% on STLY A\$59.6m
- U.S. sales of A\$68.7m up 49.0% on STLY A\$46.1m
 - #1 in U.S. for difficult burns
- ROW sales of **A\$23.3m** up **73.1**% on STLY **A\$13.5m**
 - #1 in ANZ, UK/I & Germany for advanced skin substitutes, advancing to leadership in Top 5, Western European geographies

Capital Efficient Growth:

- FY24 full year results to be released on 23 August 2024
- 1H24 NPAT \$A2.7m vs. STLY A\$3.8m loss
- 1H24 cashflow from operations A\$0.6m vs. STLY (A\$2.7m)
- Continue to invest in sales growth, R&D, clinical evidence, professional education and supporting infrastructure

NovoSorb®

Next Generation New Standard of Care

Platform technology: Graftable & Implantable

Capital efficient **Growth** and **Scaling**

PolyNovo® **Thank you**

Innovation, Emanating from Frustration with the Existing Standard of Care



2002

The Bali bombing killed 202, critically injured 209. Australian survivors were repatriated to major Burns units for treatment. Large, delayed and colonized wounds required dermal substitutes, but the prevalent biological standard of care carried risk of infection and rejection. Prof. John Greenwood (Burns Unit, Royal Adelaide Hospital) sought a synthetic alternative



Australian research agency CSIRO developed a family of polymers – synthetic material that could safely biodegrade and be metabolized by the human body – for use in implantable medical devices.

























Bali Bombing

CSIRO developed a family of polymers

CSIRO/PolyNovo collaboration with Prof. John Greenwood results in development of NovoSorb® BTM Pre-clinical studies and factory established in Port Melbourne. First patient treated with NovoSorb BTM.

NovoSorb BTM: US 510(k) clearance NovoSorb BTM: Australian TGA registration, India market authorization NovoSorb BTM: Receives European CE Mark and US FDA Breakthrough Device Designation BARDA, US FDA partnership for Burns Pivotal trial NovoSorb MTX: US 510(K) clearance Sales footprint in 41 countries



Disrupting US\$2.4B Advanced Skin Substitute Market





Geography, channel and/or specific indication alliances are expected to open multi-billion-dollar opportunities.



NovoSorb®: Simple. Elegant. Transformative

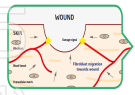


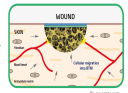
Macro to Micro wounds:

NovoSorb BTM's matrix organizes a large wound (macrowound) into a series of interconnected small wounds (microwounds). The body easily heals small wounds, promoting organized, regenerative healing.

- Biocompatible
- Resorbable

Optimized Regenerative Healing

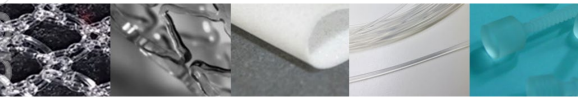






- 100% synthetic, maintains integrity over time and resistant to shear forces.
- Clinically shown to be robust in presence of infection.
- Flexible, allowing clinicians to skin graft at their convenience, in stages or all at once.
- Virtually unlimited in its supply or consistency unlike biologics.
- Used by a variety of Surgeons including Plastic, Reconstructive, Trauma and General

Shown to minimize scarring. Restores form and function.



Robust IP Portfolio

PolyNovo has IP Protection for 9 Patent families in a broad range of countries including commercial destinations.

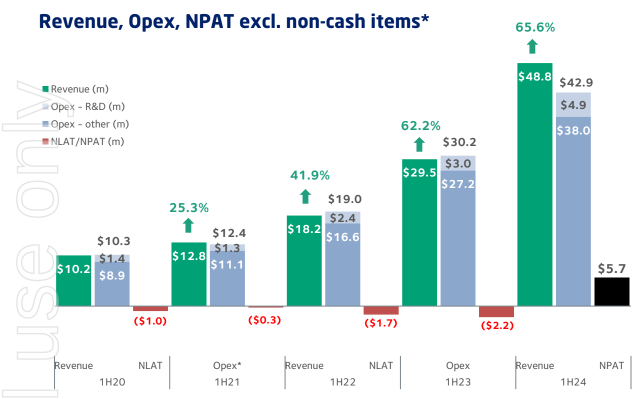
These incl. protection for compositions of matter, as well as their general and specific medical use in applications including stents, orthopedic repair, wound repair, hernia and breast reconstruction

The patents and applications are fully owned by PolyNovo, providing protection for company's technologies until as far out as **2038**.



Capital Efficient Growth (1H FY 2024)





Operating Leverage

- Opex (excl. non-cash) up 42.1%
 vs. revenue growth 65.6%
- NPAT excl. non-cash items A\$5.7m vs. STLY loss (A\$2.2m)
- Cashflow from operations A\$0.6m vs STLY (A\$2.7m)

Continued Investment

- Manufacturing capacity ~A\$25m
- R&D team, programs and facilities
- Evidence generation and professional education
- Geographic expansion

Capital Efficient and Responsible Growth

^{*}adjusted for share based payments, depreciation & amortisation and unrealised foreign exchange gain/loss.



1H FY24 Financial Results



Income Statement

(\$m)	1H24	1H23	Change %		
Total revenue (excluding interest income)	47.9	29.4	63.0%		
Operating expenses	(44.3)	(31.4)	41.3%		
Operating profit/(loss)	3.6	(2.0)	-285.7%		
Share based payments	(0.6)	(0.6)	12.9%		
Unrealised for ex gain/(loss)	(1.1)	0.1	n.m		
EBITDA	1.9	(2.5)	-177.5%		
Depreciation & amortisation	(1.3)	(1.1)	21.8%		
EBIT	0.6	(3.6)	-116.6%		
Interest income	0.9	0.1	n.m		
Interest expense	(0.4)	(0.3)	4.6%		
Net profit/(loss) before tax	1.1	(3.8)	-128.2%		
Income tax benefit	1.6	0.0	n.m		
Net profit/(loss) after tax	2.7	(3.8)	-170.4%		
Add Back Non-Cash Operating Expenses:					
Share based payments	0.6	0.6			
Unrealised for ex (gain) / loss	1.1	(0.1)			
Depreciation & amortisation *	1.3	1.1			
Net profit/(loss) after tax excl. non-cash items	5.7	(2.2)	-360.7%		
* Includes depreciation included in movement of inventories (manufacturing cost)					

Highlights:

- Revenue up **65.6**%
- Product sales up **54.9**%
- Operating expenses up 41.3%
- Corporate admin and overhead up by 23%; investing disproportionately in R&D, Clinical evidence generation and demand generation
- Net profit after tax of A\$2.7m (1H23: A\$3.8m loss)
- Net profit after tax A\$5.7m (1H23: \$A2.2m loss) excluding non-cash opex

