The Bell Potter Healthcare Conference

15 November 2023
ASX - NXS
Approved by the Board
Next Science Limited ABN 47 622 382 549
Level 14, Australia Square,
264-278 George Street , Sydney NSW 2000

NEXT SCIENCE

This presentation has been prepared by Next Science Limited ACN 622 382 549 (Company) and is provided for general information purposes only. It is not a product disclosure statement, pathfinder document or any other disclosure document for the purposes of the Corporations Act 2001 (Cth) and has not been, and is not required to be, lodged with the Australian Securities and Investments Commission (ASIC). It should not be relied upon by the recipient in considering the merits of the Company or the acquisition of shares in the Company. This presentation should not be considered an offer or an invitation to acquire or sell, or a solicitation to invest in or refrain from investing in, new shares in the Company or any other financial products.

This document has been prepared based on information available as at the date of this presentation. It contains selected summary information and does not purport to be all-inclusive, comprehensive or to contain all of the information that may be relevant or which a prospective investor may require in evaluations for a possible investment in the Company. It should be read in conjunction with the Company's periodic and continuous disclosure announcements which are available at www.nextscience.com and www.asx.com.au. The recipient acknowledges that circumstances may change and that this presentation may become outdated as a result. This presentation and the information in it are subject to change without notice. The Company is not obliged to update this presentation.

The information contained in this presentation does not constitute investment, legal, tax, accounting or financial product advice nor any recommendation to acquire securities in the Company. This presentation has been prepared without taking account of any person's individual investment objectives, financial situation or particular needs. Before making an investment decision, the recipient should consider its own financial situation, objectives and needs, and conduct its own independent investigation and assessment of the contents of this presentation, including obtaining investment, legal, tax, accounting and such other advice as it considers necessary or appropriate. Any references to or explanations of legislation, regulatory issues, benefits or any other legal commentary (if any) are indicative only, do not summarise all relevant issues and are not intended to be a full explanation of a particular matter. The information in this presentation has been obtained from and based on sources believed by the Company to be reliable. Past performance is not an indication of future performance.

This presentation may contain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (Forward Statements). Forward Statements can generally be identified by the use of forward looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions. Forward Statements including indications, guidance or outlook on future revenues, distributions or financial position and performance or return or growth in underlying investments are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance. No independent third party has reviewed the reasonableness of any such statements or assumptions. None of the Company, its related bodies corporate and their respective officers, directors, employees, advisers, partners, affiliates and agents (together, the Next Science Parties) represent or warrant that such Forward Statements will be achieved or will prove to be correct or gives any warranty, express or implied, as to the accuracy, completeness, likelihood of achievement or reasonableness of any Forward Statement contained in this presentation. Except as required by law or regulation, the Company assumes no obligation to release updates or revisions to Forward Statements to reflect any changes. Recipients should form their own views as to these matters and any assumptions on which any of the Forward Statements are based and not place reliance on such statements.

All dollar values are in \$USD unless stated otherwise.

An investment in Company shares is subject to investment and other known and unknown risks, some of which are beyond the control of the Company, including factors and risks specific to the industry in which Next Science operates as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets. The Company does not guarantee any particular rate of return on its performance nor does it guarantee any particular tax treatment. Prospective investors should make their own enquiries and investigations regarding all information in this presentation, including the assumptions, uncertainties and contingencies which may affect future operations of the Company and the impact that different future outcomes may have on the Company.

The distribution of this presentation to persons or in jurisdictions outside Australia may be restricted by law and any person into whose possession this document comes should seek advice on and observe those restrictions. Any failure to comply with such restrictions may violate applicable securities law.

No party other than the Company has authorised, permitted or caused the issue, submission, dispatch or provision of this presentation, or takes any responsibility for, or makes or purports to make any statement, representation or undertaking in this presentation and there is no statement in this presentation that is based on any statement by any other party. No person, either as a director or partner of, or in the employment of, the Company has any authority to make, imply, or give any representation or warranty whatsoever in relation to the information contained in this presentation. None of the Next Science Parties take any responsibility for any information in this presentation or any action taken by you on the basis of such information. To the maximum extent permitted by law, the Next Science Parties: exclude and disclaim all liability, including (without limitation) any liability for fraud or negligence, for any expenses, losses, damages or costs incurred either as a result of the information in this presentation being inaccurate or incomplete in any way for any reason, or otherwise arising in connection with this presentation; and make no representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of information in this presentation.

Proprietary Platform Delivering >80% YoY Sales Growth

Mission – The development and commercialisation of our proprietary unique non-toxic XBIO[™] technology to reduce the impact of biofilm-based infections in human health



7 Product Families

Across wound and surgical applications



XBIO[™] Platform

Deconstructs biofilm, destroys pathogens, & defends recolonisation



Rapid Growth

>80% growth in YTD FY23 Product Sales yoy to US\$15.0m



TAM >US\$12.5bn

Across existing products¹



Distribution

Direct and partner channels with increasing focus on direct channel



Employee Headcount

108 – 47 Sales / 21 R&D (Sep.)



IF

51 patents and 20 publications



DME² est. Oct. 22

Drives penetration into advanced wound care market

^{1.} Total Addressable Market (TAM) based on National Health Statistics Report, February 2017, SmartTRAK, NXS

^{2.} DME – Durable Medical Equipment.

NEXT SCIENCE°

XBIO™ – Destroys Biofilm Based Pathogens



Deconstructs the biofilm

Removes metal ions of the EPS¹, exposing pathogens within the biofilm



Destroys pathogens enveloped within the XBIO[™] Technology

High osmolarity environment + cell membrane disaggregation induces lysis of bacteria within the product



Defends against recolonisation

Biofilm matrix cannot reform within the presence of XBIOTM

Unique mechanism of action, with no known resistance from bacteria to XBIO™ technology

NEXT SCIENCE°

XBIO™ Improves Treatment of Chronic Wounds

BLASTXTM Antimicrobial Wound Gel improves wound management

Key characteristics include:

- Broad spectrum of efficacy
- Biocompatible and prevents bacterial growth within gel
- Provides a moist wound environment conductive to healing

Indications

- ☐ Stage I IV pressure ulcers
- Partial and full-thickness wounds
- Diabetic foot and leg ulcers
- Post-surgical wounds
- First and second-degree burns
- Grafted and donor sites

Spontaneous rupture of traumatic hematoma in lower leg. Wound was over 8 weeks old upon commencement of treatment. High risk of severe infection





Differentiation: treatment regimen is flexible across all wound types and bacteria. Provides an answer to chronic wounds. Improves outcomes under NPWT. Some wounds may not proceed to tissue

Novel Technology, Unique Competitive Advantage

Clinical evidence

- Original 45 patient RCT by Wolcott in 2015 laid the foundation for BLASTX™ efficacy.(1.5x superior in closing a wound than SoC) ¹
- Biofilm is the key driver to non-healing wounds and debridement is no longer the gold standard ²
- ☐ Compared against commercially available wound care products, BLASTXTM is the only product to demonstrate statistically significant efficacy in treating mature biofilms ³
- Clinical work traditionally on an "all-comers" basis due to high variability in wound classification, with myriad of comorbidities. Successful treatment over five years!
- ☐ Synergy between Collagen and BLASTX™ addresses a wound's bioburden, enhancing the anti-inflammatory effects of Collagen
- "Prepare to Repair" education programme around bringing a wound through the inflammatory phases of haemostasis and debridement, enabling proliferation of new cells, where remodelling of surface can occur naturally

Next Science is uniquely positioned in commercial wound care

- DME commenced in October 2022, accredited across 40 US states for chronic wound treatments
- Medicare, Medicaid & major insurance payor reimbursable.
- No price negotiation required, with CMS setting the Collagen price and increasing annually in line with health industry CPI
- Commercial wound care model is about service and insurance coverage
- Rare to combine a DME offering in a consultative service model
- Significant market opportunity with 4m hard to heal wounds 4
- BLASTX[™] is exclusive to Next Science

4. SmartTRAK © 2023 Next Science

^{1.} Wolcott, R. (2015). Disrupting the biofilm matrix improves wound healing outcomes. Journal of Wound Care 24(8), 366-71. doi: 10.12968/jowc.2015.24.8.366

Atkin L, Bucko Z, Conde Montero E, Cutting K, Moffatt C, Probst A, Romanelli M, Schultz GS, Tettlebach W. Implementing TIMERS: the race against hard-to-heal wounds. J Wound Care 2019; 28(3 Suppl 3): S1–S49

^{3.} https://www.mdpi.com/2079-6382/12/3/536

NEXT SCIENCE

XBIO™ - Surgical Site Infection Prevention

XPERIENCE™ is positioned to challenge for the Standard of Care in surgeries

Advanced surgical irrigation solution for surgical procedures

Key features

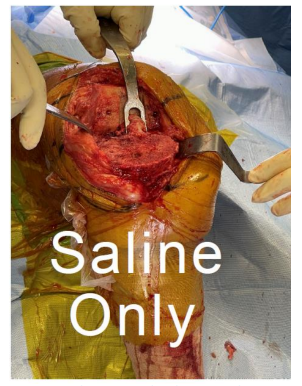
- ✓ Broad efficacy against viruses, fungi, and bacteria
- ✓ No rinse out required
- ✓ Up to 5 hours residual protection
- ✓ Non-toxic
- ✓ No change to surgical protocol
- ✓ Easy to use & adopt

Forthcoming study results expected to confirm benefits for Patients, Surgeons and Hospitals

- Patients: Lower risk of surgical site infection and reduced inflammation leads to less pain and reduced opioid use ¹
- Surgeons: Better patient experience, reduce re-admissions
- Hospitals: Cost savings through lower re-admission rates

Market opportunity via 48m annual surgeries in the US ²

Growing clinical data base on XPERIENCE™ may have cross fertilisation benefits into the wound care market



A knee washed out with Saline prior to implant placement



A knee at the same time in surgery washed out with XPERIENCETM

2. National Health Statistics Report February 2017

^{1.} ASX − 9/8/23 - Prospective randomised study with 30 patients in each arm of the knee study trial, demonstrating potential anti-inflammatory benefits of XPERIENCE™

NEXT SCIENCE°

Growth Strategy

1. Drive XPERIENCETM penetration

- **Distribution**: Utilise Health Trust Agreement to open new accounts, and expand field representation
- Research: Leverage research findings in existing accounts as well as new accounts to increase usage
- **Product**: Widen the XPERIENCETM formats to support a wider customer base

2. Continued expansion of the Durable Medical Equipment Segment

- Distribution: Drive growth into Wound Care Centres, Long Term Acute Care, and Skilled Nursing Facility
 - Implement second site for fulfilment of DME orders
- 3. Determine pathways for patented developments of other applications of XBIO™ technology
- 4. Accelerate the product pipeline for increased sales value on existing distribution networks

Investment Highlights



XBIOTM **platform** Deconstructs biofilm, destroys pathogens & defends recolonisation



Positioning XPERIENCE™ to become the Standard of Care in surgical procedures



Strong distribution network in place with growing focus on direct channel



Intellectual Property portfolio consisting of 51 patents and 20 publications



DME innovation driving penetration into commercial wound care



Strong tailwinds with a significant TAM of over US\$12.5bn

Contact

I.V. Hall
CEO/Managing Director Next Science
ivhall@nextscience.com

www.nextscience.com

NEXT SCIENCE