Osteopore®

Investor Presentation

August 2023





Disclaimer

This presentation has been prepared by Osteopore Limited and its related entities (the "Company"). It does not purport to contain all the information that a prospective investor may require in connection with any potential investment in the Company. You should not treat the contents of this presentation, or any information provided in connection with it, as financial advice, financial product advice or advice relating to legal, taxation or investment matters.

No representation or warranty (whether express or implied) is made by the Company or any of its officers, advisers, agents or employees as to the accuracy, completeness or reasonableness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this presentation or provided in connection with it, or any omission from this presentation, nor as to the attainability of any estimates, forecasts or projections set out in this presentation.

This presentation is provided expressly on the basis that you will carry out your own independent inquiries into the matters contained in the presentation and make your own independent decisions about the affairs, financial position or prospects of the Company. The Company reserves the right to update, amend or supplement the information at any time in its absolute discretion (without incurring any obligation to do so).

Neither the Company, nor its related bodies corporate, officers, their advisers, agents and employees accept any responsibility or liability to you or to any other person or entity arising out of this presentation including pursuant to the general law (whether for negligence, under statute or otherwise), or under the Australian Securities and Investments Commission Act 2001, Corporations Act 2001, Competition and Consumer Act 2010 or any corresponding provision of any Australian state or territory legislation (or the law of any similar legislation in any other jurisdiction), or similar provision under any applicable law. Any such responsibility or liability is, to the maximum extent permitted by law, expressly disclaimed and excluded.

Nothing in this material should be construed as either an offer to sell or a solicitation of an offer to buy or sell securities. It does not include all available information and should not be used in isolation as a basis to invest in the Company.

Future matters

This presentation contains reference to certain intentions, expectations, future plans, strategy and prospects of the Company. Those intentions, expectations, future plans, strategy and prospects may or may not be achieved. They are based on certain assumptions, which may not be met or on which views may differ and may be affected by known and unknown risks. The performance and operations of the Company may be influenced by a number of factors, many

of which are outside the control of the Company.

No representation or warranty, express or implied, is made by the Company, or any of its directors, officers, employees, advisers or agents that any intentions, expectations or plans will be achieved either totally or partially or that any particular rate of return will be achieved. Given the risks and uncertainties that may cause the Company's actual future results, performance or achievements to be materially different from those expected, planned or intended, recipients should not place undue reliance on these intentions, expectations, future plans, strategy and prospects. The Company does not warrant or represent that the actual results, performance or achievements will be as expected, planned or intended.

US Disclosure

This document does not constitute any part of any offer to sell, or the solicitation of an offer to buy, any securities in the United States or to, or for the account or benefit of any "US person" as defined in Regulation S under the US Securities Act of 1993 ("Securities Act"). The Company's shares have not been, and will not be, registered under the Securities Act or the securities laws of any state or other jurisdiction of the United States, and may not be offered or sold in the United States or to any US person without being so registered or pursuant to an exemption from registration including an exemption for qualified institutional buyers.

Background

Osteopore®

Osteopore (ASX:OSX) is a regenerative medicine company, which specialises in bone and tissue regeneration technology that harnesses the body's natural regenerative qualities.

OSX is the first company in the world to develop and commercialise 3Dprinted bioresorbable implants for surgery, which can reduce the complications associated with permanent implants and bone grafts.



Osteopore®

Mission

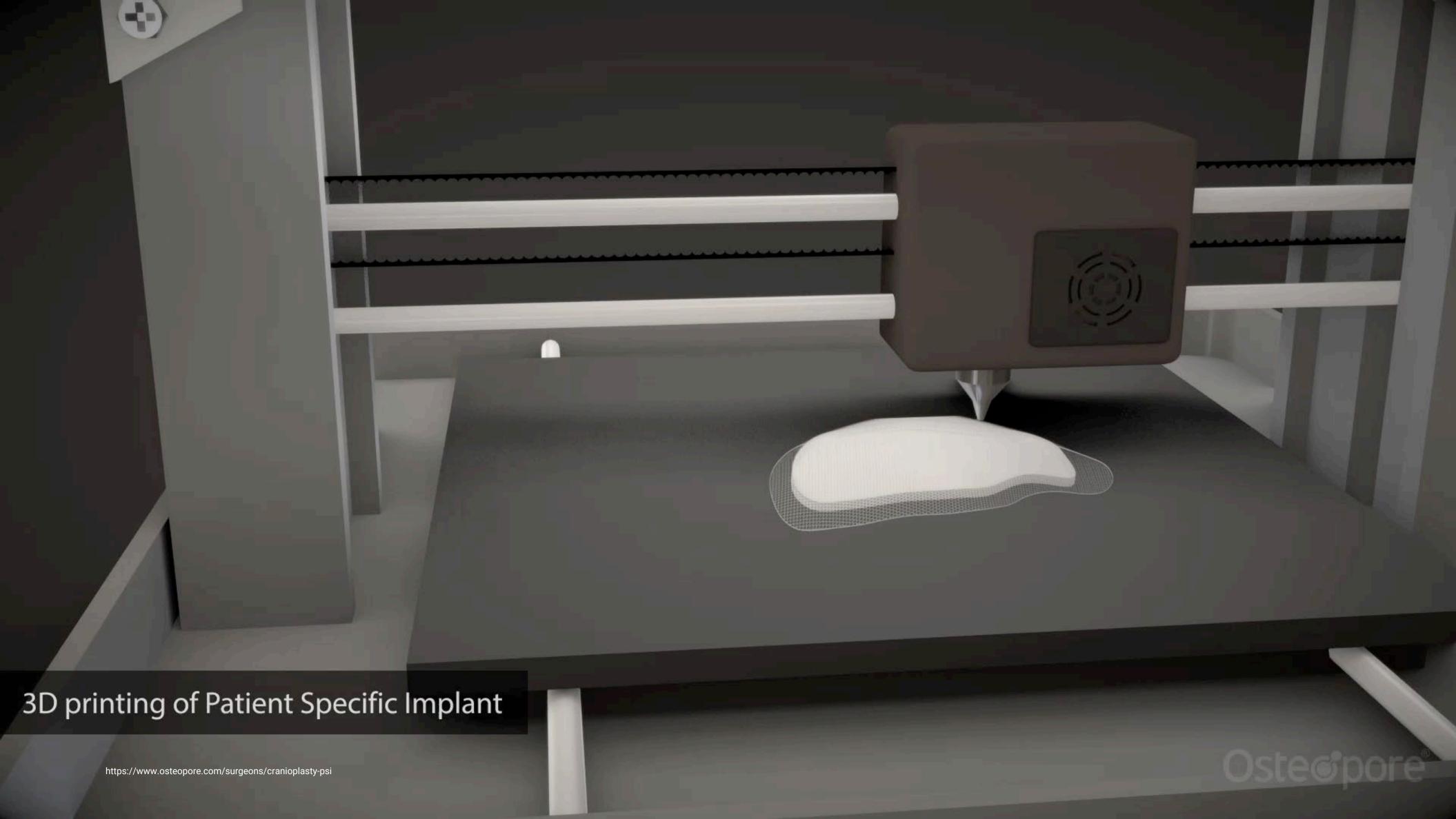
Harness our superior technology to become the standard of care globally for natural tissue regeneration.

Vision

To be the most valuable regenerative medical technology company in the world.

Impact

Improve clinical outcomes and patient quality-of-life, and reduce overall healthcare costs.



Regenerative medicine

Exciting market opportunity with growth potential

High market valuation



Links to multiple technology sectors



Reduces cost of care



Tier 1 market access



- In 2022, the global regenerative medicine market was worth A\$118.3b¹
- The regenerative medicine market is expected to grow to A\$120b by 2035²
- A\$6b in revenue p.a. and ~6,000 new jobs ² could result- if Australia unlocks a market share of 5%

- Links the multi-billion-dollar medtech, biotech and pharmaceutical sectors
- Economic growth and better patient outcomes through industry collaboration
- Australia is competing against the likes of the US, UK, Canada and Japan in the world's fastest-growing healthcare market

- With the power to reduce drugs, devices and surgeries, the cost of care can be significantly reduced
- Increasing productivity and reducing the cost of care could add trillions ³ to our economy
- Reduces the cost of care amongst Australia's prevalent aging population

- Japan is the 1st country to adopt an expedited approval system for regenerative medical products ⁴
- Australia can replicate Japan and become the 2nd country with regenerative medicine capabilities
- Australia's TGA approval process is internationally respected easing access to Tier 1 markets

¹ Regenerative Medicine Market Trends, Drivers, and Opportunities | MarketsandMarkets

² Australia poised for global success in regenerative medicine (themandarin.com.au)

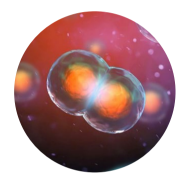
³ Australia's automation opportunity, March 2019, McKinsey

⁴ Jokura et al., J Tissue Eng Regen Med, 2018

Regenerative medicine

Shaping the future of medicine and science

New era of healthcare



The future of medicine



Fights chronic disease



Accelerates R&D



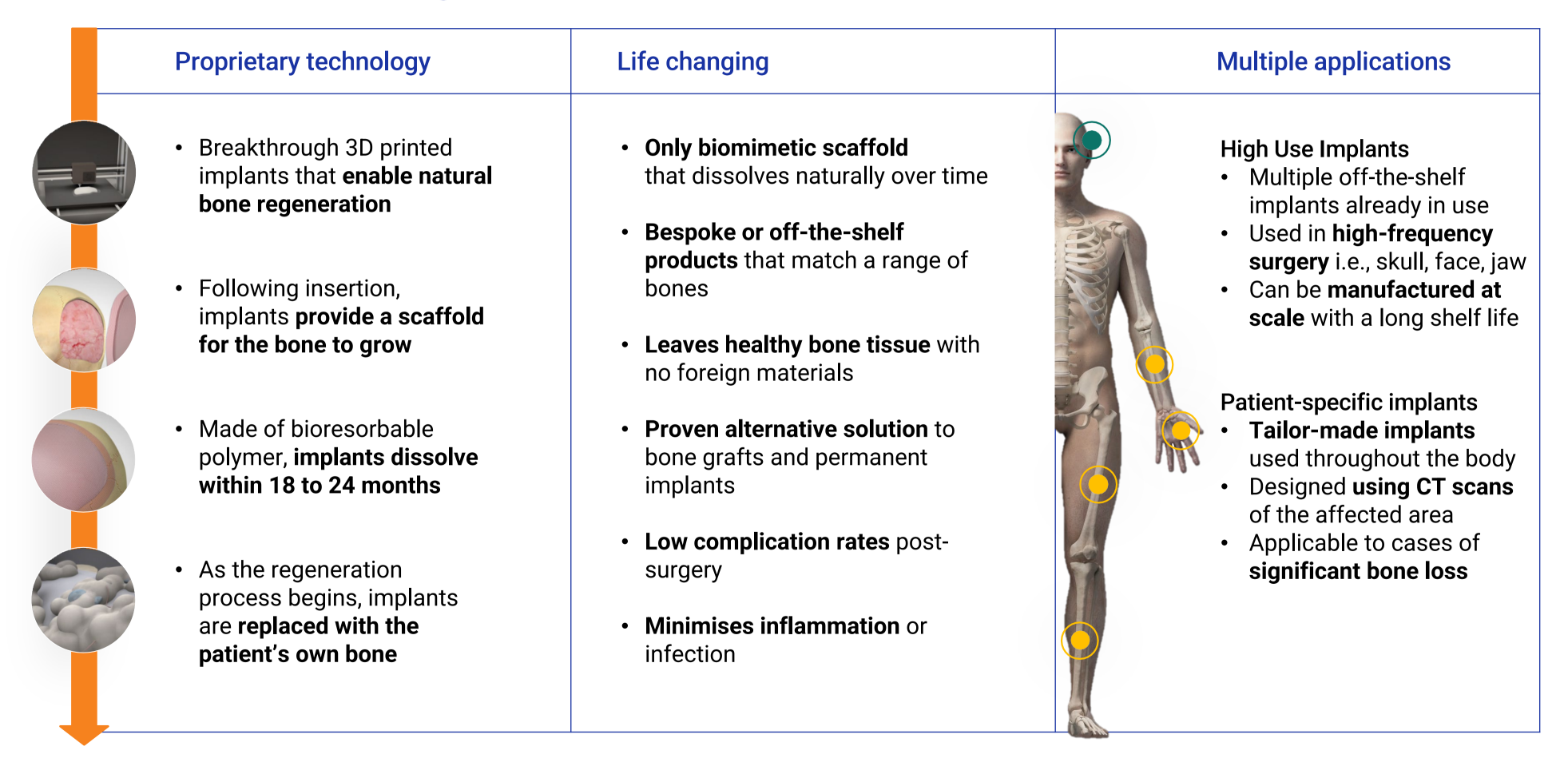
- New era of patient-centred healthcare focused on prevention and personalisation
- The potential of regenerative medicine is a call to action for Australia
- Osteopore a market leader in tissue regeneration – is poised to support Australia to become a world leader

- Regenerative medicine
 harnesses a cell's capacity to
 repair and restore health and
 sustain wellbeing
- Could ultimately replace drugs, devices and surgeries
- Could save lives and increase productivity in the healthcare sector

- Promotes the regeneration of damaged tissue – including bones and organs
- Remedies debilitating chronic conditions including diabetes, Alzheimer's and bone replacements
- Minimises patient recovery times and costs

- In regenerative medicine,
 R&D has high cruciality
- Puts a spotlight on the cutting-edge research capabilities of doctors and scientists
- Accelerating R&D and patient outcomes draws public attention

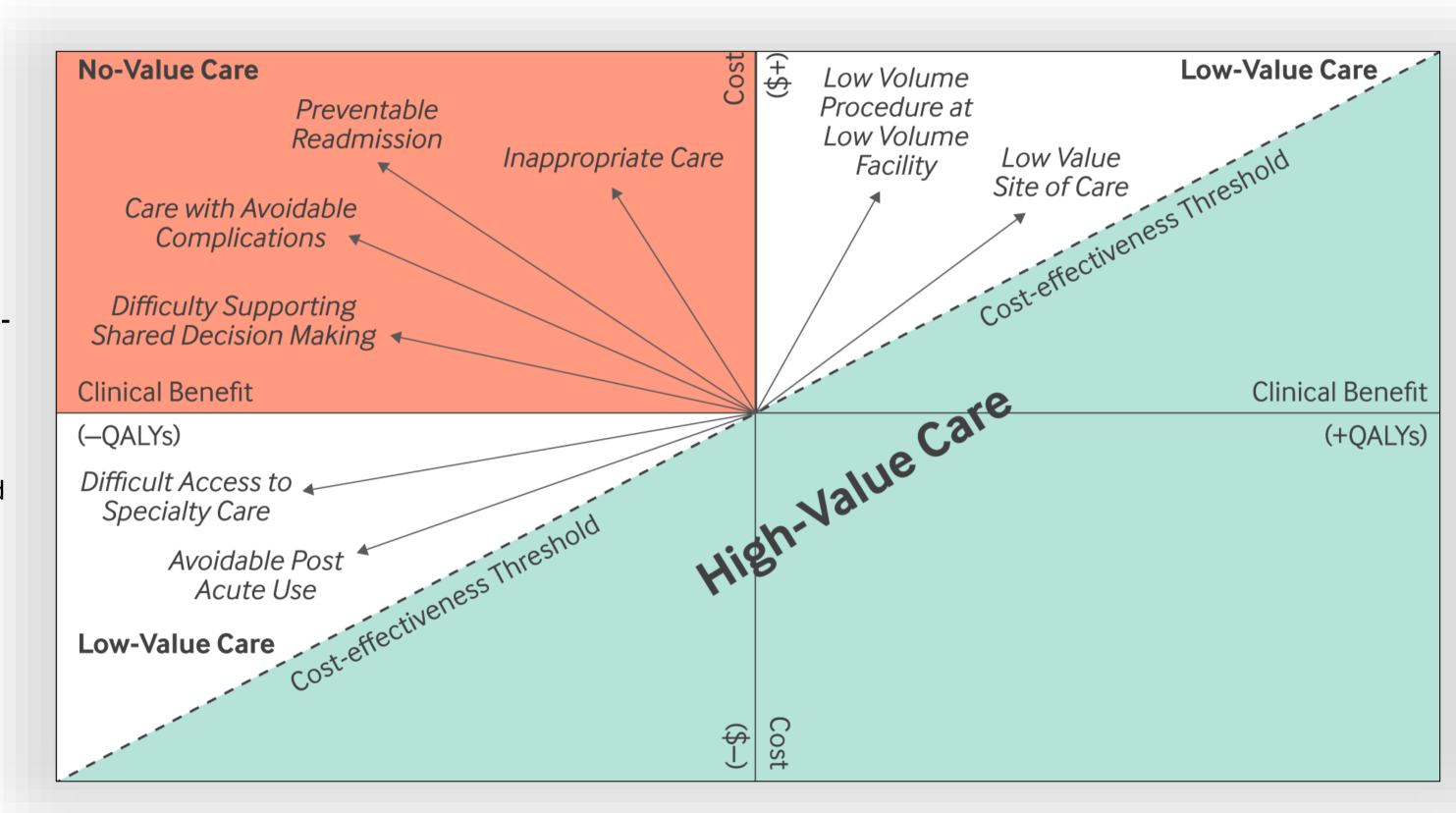
Revolutionary implants



Unlocking value-driven healthcare

'No-value care' could be blowing out healthcare costs:

- In 2022, a study involving 11,897 patients, saw hospital costs increase 1.5-fold²
- A 20% reduction in hospital readmissions = 1.6 million hospitalisations = US\$15b in savings 3
- Other studies in the Netherlands, and New Zealand support evidence that surgical complications can increase costs by 4x⁴
- Medicare payments were consistently shown to be 50% higher with complications 5



¹ Dietz et al., New England Journal Journal of Medicine, 2021

² Stokes et al., Ann. Surg, 2022

³ Kocher et al., JAMA, 2011

Ludbrook et al., Curr Anaesthesiol. Rep., 2022

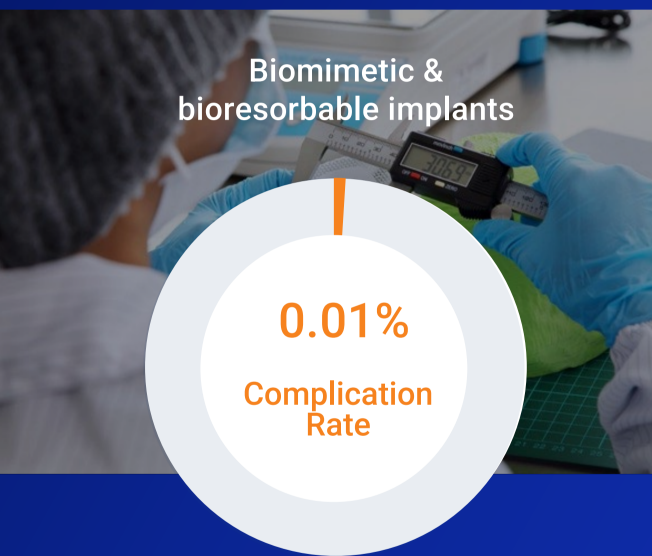
⁵ Pradarelli et al., JAMA Surg, 2016



Unlocking value-driven healthcare

Bone grafts Permanent implants 6-19% Complication Rates 1,2,3 Permanent implants Complication Rates 4,5,6

Oste pore®



0.01% complication rate, a fraction of other solutions ⁷

Proven track record of 10+ years

Potential cost savings for public health *

¹ Dimitriou et al., Injury, 2011

² Younger et al., Journal of orthopaedic trauma, 1989

³ Arrington et al., Clinical Orthopaedics and Related Research®, 1996

⁴ Giese et al., Neurosurgical Review, 2020

⁵ Wiggins et al., Neurosurgery, 2013

⁶ Thien et al., World neurosurgery, 2015

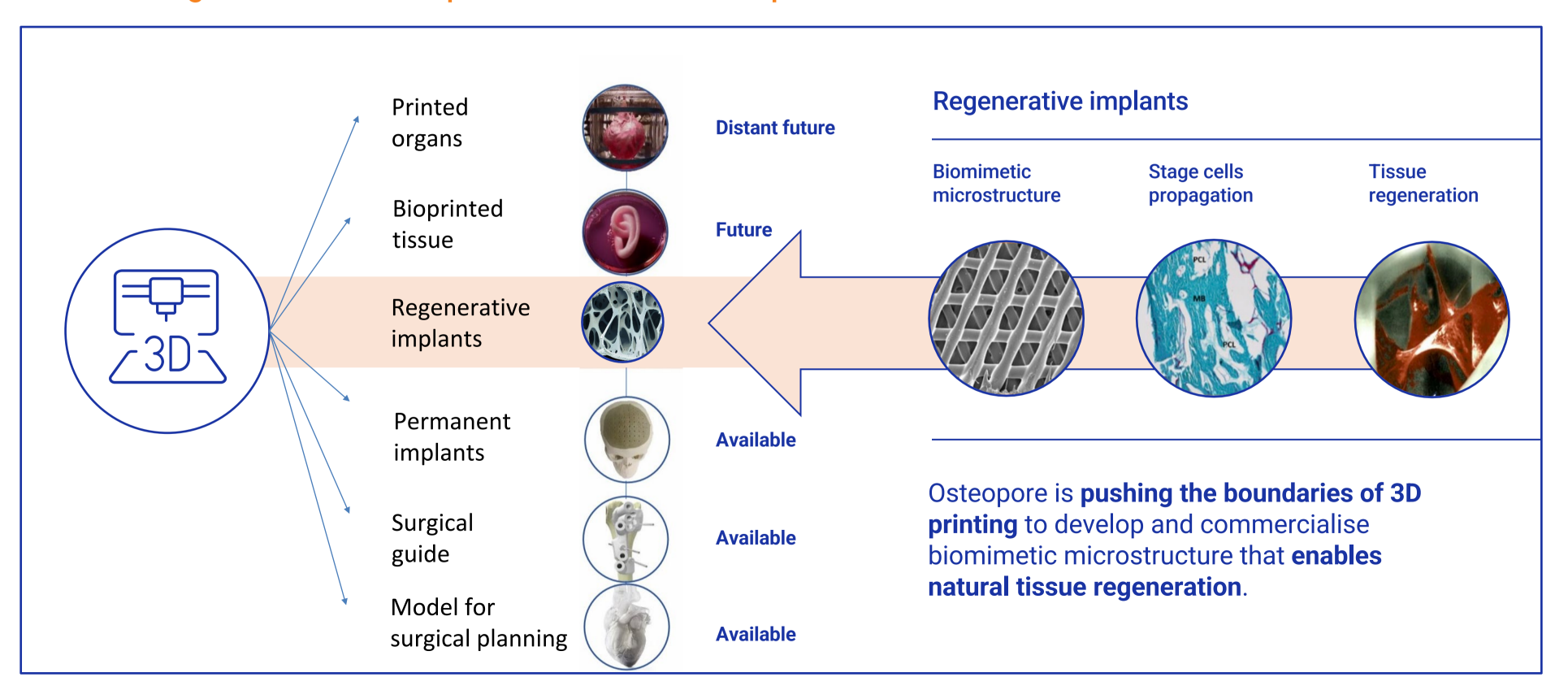
⁷ Data on file

^{*} lowers costs that may occur with traditional procedures in the event of complications



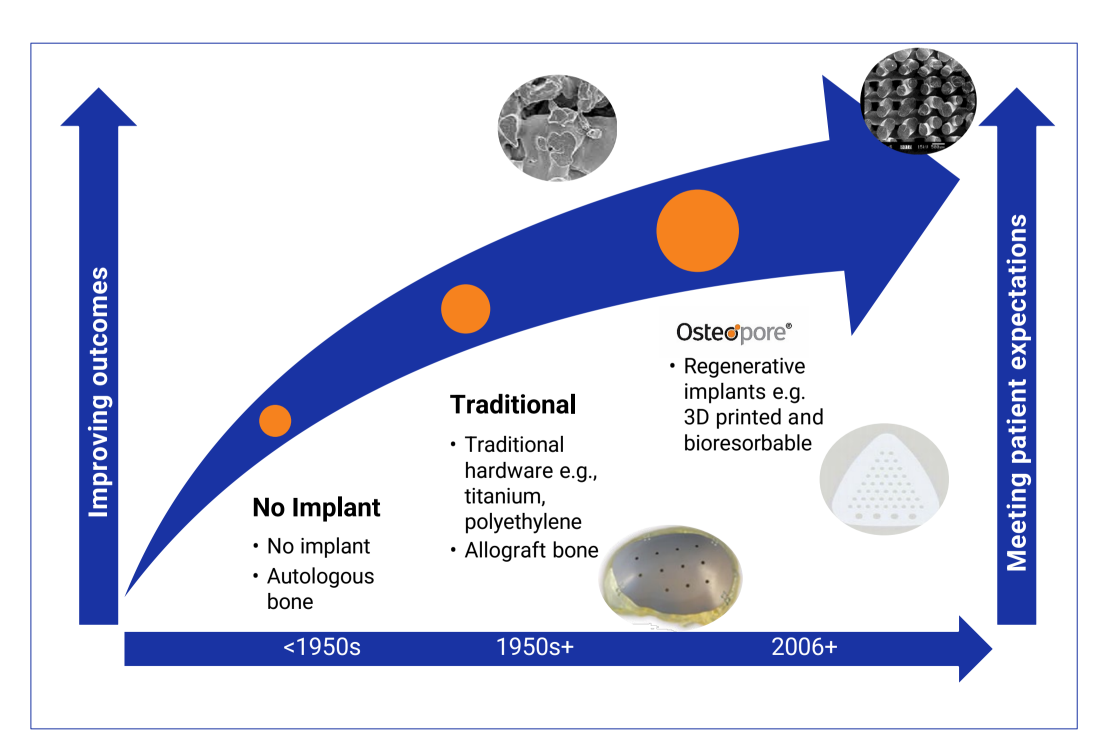
Breakthrough regenerative technology

Transforming medicine with 3D printed bioresorbable implants



Evolution of surgical implants

Evolving from covering to bridging, to regenerating bone gaps*

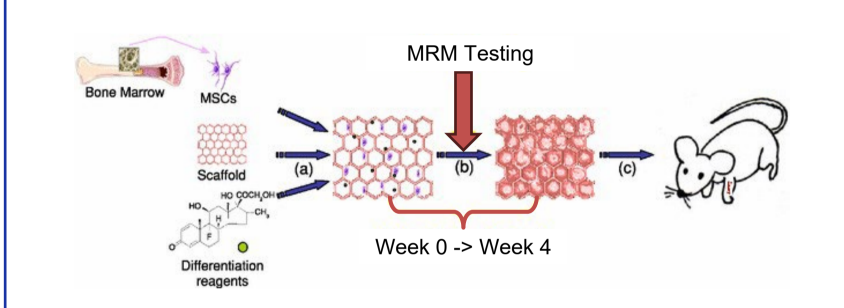


Traditional vs. regenerative

- Today, traditional methods are falling short of patient expectations
- Now, with 3D printing and bioresorbable implants, bone gaps can regrow
- Subsequently, no foreign materials will remain in the body permanently



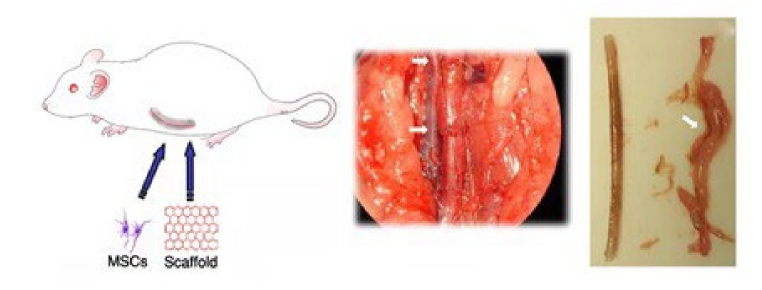
Implantation process overview



In-vitro incubation

Incubated in the lab, then implanted into the patient

https://doi.org/10.1088/0031-9155/51/3/016



In-vivo incubation

Incubated in the patient, then transplanted to another location in the same patient

https://doi.org/10.1038/s41598-019-47054-2



In-situ Incubation

Implanted and incubated in the same location:

- One-off procedure
- User-friendly
- Minimises infection

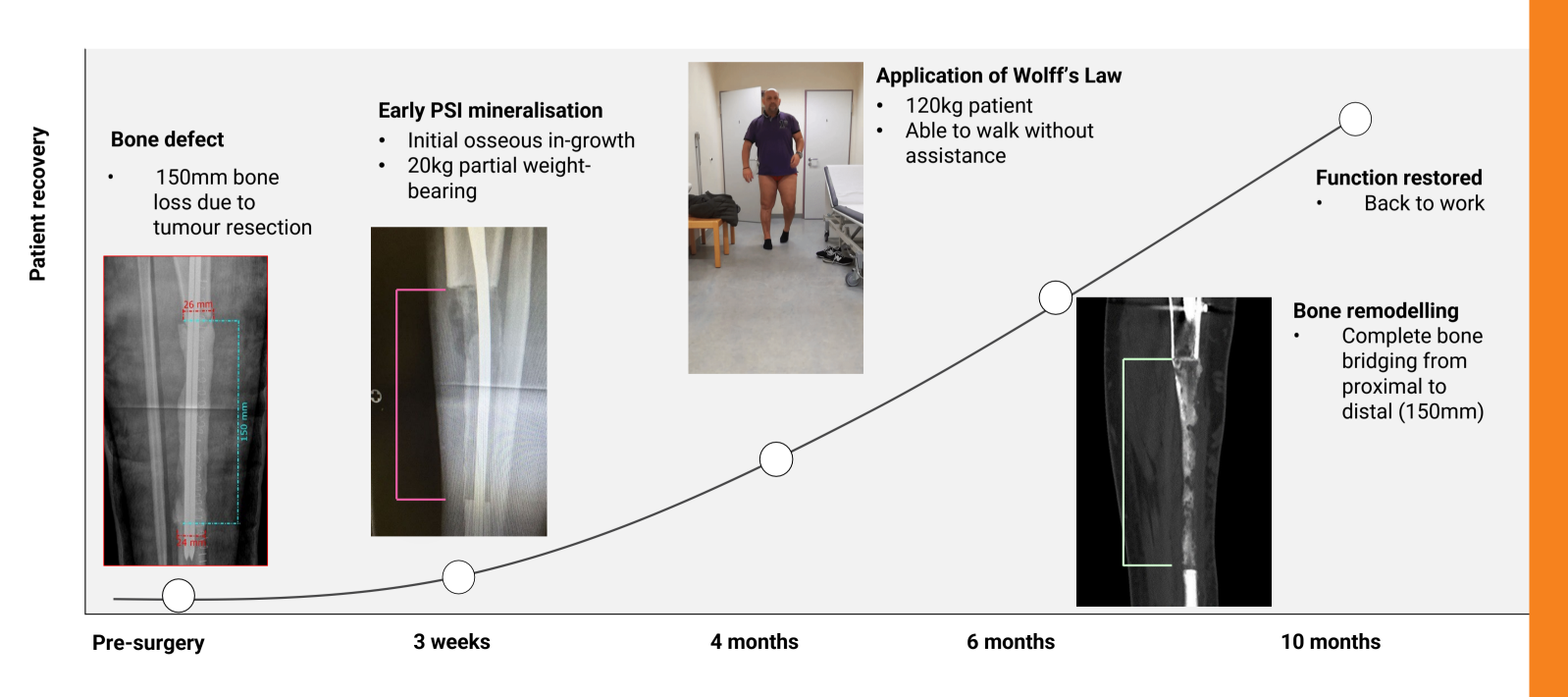




How our implants compare

Some possible consequences of not using our implants might include:

- External fixator
- Crutches
- Wheelchair
- Amputation
- Fibular cut and moved to the tibia



Case in point: Burr-holes

76% of patients complain about unsatisfying cosmetic results ¹

73.9% of patients had inferiority complexes about cosmetic outcomes ²

62.3% of patients suffered handicaps in their daily routines ²

FOCUS

Neurosurg Focus 47 (5):E14, 2019

Patterns of care: burr-hole cover application for chronic subdural hematoma trepanation

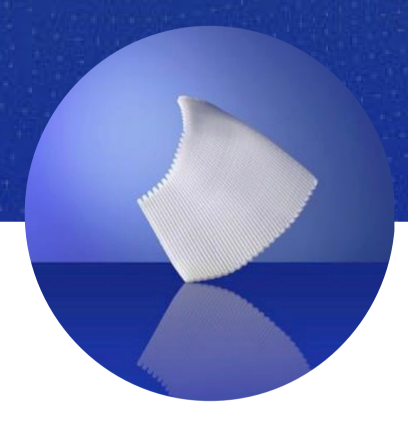
Julia Velz, MD,^{1,2} Flavio Vasella, MD,^{1,2} Kevin Akeret, MD,^{1,2} Sandra F. Dias, MD,^{1,2} Elisabeth Jehli, MSc,^{1,2} Oliver Bozinov, MD,^{1,2} Luca Regli, MD,^{1,2} Menno R. Germans, MD, PhD,^{1,2} and Martin N. Stienen, MD, FEBNS,^{1,2} on behalf of the CORRECT SCAR study group

¹Department of Neurosurgery, University Hospital Zurich; and ²Clinical Neuroscience Center, University of Zurich, Switzerland

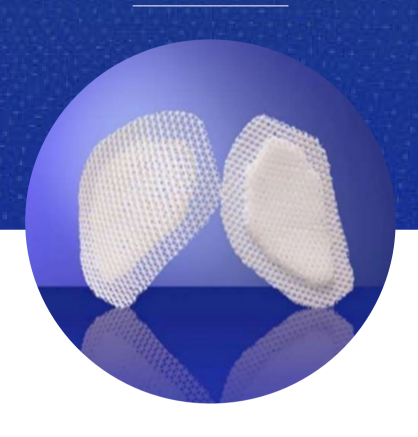
- A survey showed a huge discrepancy exists between surgeon and patient expectations in covering burr holes ¹
- A Swiss study surveying 576
 neurosurgeons, discovered that
 neurosurgeons did not provide
 sufficient care for their patients' nonneurological needs ¹
- In a Korean study, a neurosurgery team revealed that 62.3% of patients experienced functional handicaps in daily activities ²
- Whilst in the same study, 73.9% experienced inferiority complexes about the cosmetic outcomes of scalp depressions²

Our products

Standard



Customised



Oste@plug"

Osteoplug is a bioresorbable implant used post-neurosurgery to cover burr holes (holes in the skull).

Oste@mesh"

Osteomesh is a bioresorbable implant used in craniofacial surgery to repair fractures and bones in the skull, neck and jaw.

Oste strip

Osteostrip is a durable, biodegradable used postcraniotomy (the surgical removal of a portion of the skull to expose the brain) to fill the skull void.

Osteo pore ®

Patient Specific Implants (PSI)
Based on CT and MRI-imaging of
the affected anatomy. These
products are used in any part of the
body and are necessary for major
bone reconstructions.

Our applications

Patient-centred design

- Aesthetics & Rhinoplasty
- Craniofacial
- Orthopaedic
- Dental/OMF

Neurosurgery

Proven solutions in burr holes, craniotomy, skull base, cranial vault remodelling and cranioplasty

Orthopaedic Surgery **Upper Body**

Developing applications in rotator cuff repair, clavicle non-union, sternum augmentation and distal radius bone reconstruction

Aesthetics & Rhinoplasty

Proven solutions in septal extension grafting

Dental

Proven solutions and developing applications in alveolar ridge preservation, guided bone regeneration and mandibular reconstruction

Orbital Surgery

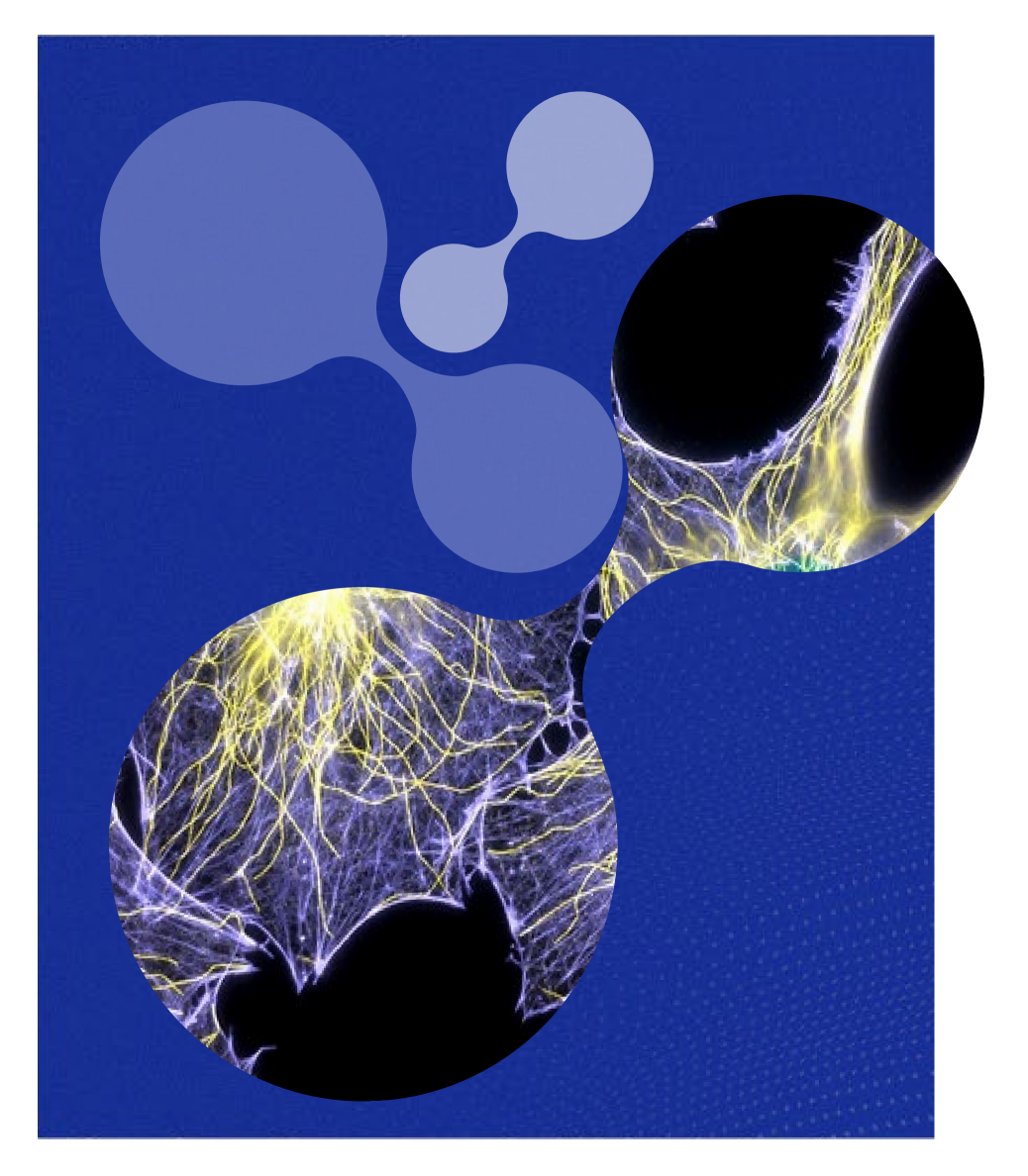
Proven solutions in orbital floor reconstruction

Orthopaedic Surgery Lower Body

Developing applications in midshaft bone reconstruction, high tibial osteotomy and lower extremity bone filler applications







Globally validated technology

- Regulatory clearances secured in Tier 1 markets including FDA (US), CE Mark (Eu.), TGA (Au.), HSA
 (Sg.) to name a few.
- 80,000+ successful cases with superior results over traditional procedures.
- Products marketed and sold in 25+ countries, covering every continent.
- Multiple patents granted, protecting Osteopore's IP.
- >150 published papers covering our core technology.
- ~30 published papers regarding the clinical benefits and outcomes of our technology.



3D printed implants

Rapid design, manufacturing and delivery

Proprietary technology

Strong IP capabilities and expertise



Scalable

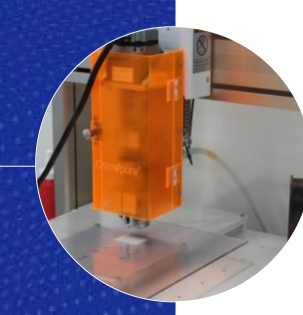
Production can be adapted to meet demand

Low-cost, high margins

Margins > 70% in CY22 ¹

Investing in R&D

- Centre of Excellence Co-locating design workflow in proximity to key university and hospital ecosystems to increase connectivity with key clinicians
- Automation and Industry 4.0 Integrating robotics to improve productivity and efficiency and Industry 4.0 readiness
- Distributed manufacturing Distributed manufacturing of products in strategic locations, to overcome geographical and time zone barriers
- Al-driven product design Integrating artificial intelligence into complex product design to reduce turnaround time
- New generation 3D printing technology Identifying and engineering cutting-edge 3D printing technology to support product innovation



Solutions-Singapore

Cranial remodeling

The cranial remodelling of a child with craniosynostosis – a premature fusion of the skull.

The patient made an incredible recovery, enrolling at preschool in just three months ¹.



Facial and orbital floor reconstruction

The use of 3D bioabsorbable implants to replace a permanent implant.

The patient felt no more pain in her cheekbone and regained her confidence ².



Skull reconstruction

Skull reconstructed after a craniotomy – bone removed from the skull.

The patient recovered well with new bone growth in only 6 months ³.



Half ribcage reconstruction

Half ribcage using Singapore's first 3D-printed biocompatible and bioabsorbable implant.

Improved the patient's selfesteem and his quality of life ⁴.



Heel bone reconstruction

Heel bone reconstruction to save the leg from amputation.

Singaporean auxiliary policeman with a shattered leg overcame his fear and rose to his feet ⁵.



Skull reconstruction

Front skull reconstruction to restore the 'normal' anatomy of the skull.

Improved the patient's appearance and preserved her eye ⁶.



https://singaporemotherhood.com/craniosynostosis-shaped-her-little-girls-head/

² https://thehomeground.asia/destinations/singapore/3d-implant-gives-young-mother-fresh-start-after-surviving-hit-and-run-10-years-ago/

³ https://www.straitstimes.com/singapore/3d-printed-regenerative-bone-implants-give-patient-new-lease-of-life-after-head-injury

⁴ https://www.sgh.com.sg/news/patient-care/sgh-pioneers-chest-deformity-treatment-with-3d-printed-implant

⁵ UTUSAN MALAYSIA, 20 Feb 2023

⁶ https://www.straitstimes.com/singapore/11-hour-surgery-to-give-girl-with-birth-defect-a-new-face

Solutions- Global

36cm tibia reconstruction

The largest-ever reconstruction of a segmental bone defect.

The patient made an incredible recovery, returning to their daily routine in 2 years ¹.



Post-cancer 15cm tibia reconstruction

The post-cancer reconstruction of a 15cm tibia to save a patient's leg from amputation.

The patient had an amazing recovery as shown in the Australian Women's Weekly 2.



Half mandible reconstruction

The world's first mandible reconstruction to use a synthetic implant with post-cancer bone growth.

The patient was able to successfully reintegrate into society with bone regrowth 1 year after surgery 3.



Skull reconstruction

The first 3D-printed biocompatible and bioabsorbable implant in the world to be used in replacing a missing section of the skull.

The skull reconstruction saved the patient's life and enabled him to return to a more active lifestyle 4.



Skull reconstruction

A 3D implant was used to replace a contaminated section of the skull.

The patient felt whole again after innovative surgery using 3D bioresorbable implants.



Closure of spine defect

The closure of a spine defect following tumour removal.

Underwent rehabilitation following the operation, so, she could walk normally.



https://www.abc.net.au/news/2019-10-18/3d-printed-tibia-patient-walking-unaided-2-years-on-from-surgery/11617878

² The Australian Women's Weekly, 2023

³ https://www.9news.com.au/national/man-first-to-receive-printed-jaw-in-queensland/1185bfed-2ab1-416c-8e29-112f53d9c03e?OCID=Social-9newsB

 $^{^4\} https://www.brisbanetimes.com.au/national/queensland/brisbane-man-regrows-skull-in-world-first-procedure-20200602-p54yrn.html$

⁵ https://www.portugalresident.com/innovative-surgery-successfully-performed-in-portugal-for-first-time/

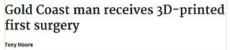
⁶ http://english.vietnamnet.vn/fms/society/155037/health-minister-asks-to-cure-girl-with-giant-tumor.html

World-first surgeries, life-changing results

Segmental bone defect

Largest-ever construction of a segmental bone defect ¹

- Reconstruction of a 36cm tibia
- Incredible recovery, returning to daily routine after 2yrs



F SHARE FIVELET G. in G. LESS

Surgeons at Brisbane's Princess Alexandra Hospital have performed world-first surgery and transplanted a 3D printed shinbone into the leg of a man who faced losing his leg.





Post-cancer bone reconstruction

Post-cancer reconstruction of a 15cm tibia ²

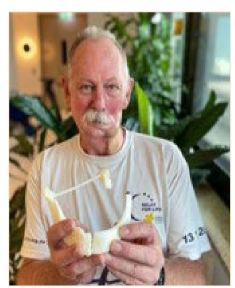
- Reconstruction saved leg from being amputated
- The patient's amazing recovery featured in Australian Women's Weekly



Half mandible reconstruction

World's first half-mandible reconstruction using a synthetic implant ³

- Bone growth confirmed1 year after surgery
- Patient reintegrated into society and daily routine

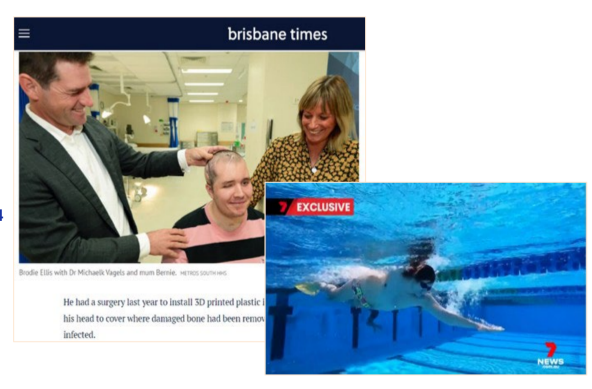




3D printed bioabsorbable skull implant

World's first 3D-printed implant to replace missing pieces of skull ⁴

- Reconstruction saved the patient's life
- Enabled patient to return to swimming



https://www.abc.net.au/news/2019-10-18/3d-printed-tibia-patient-walking-unaided-2-years-on-from-surgery/11617878

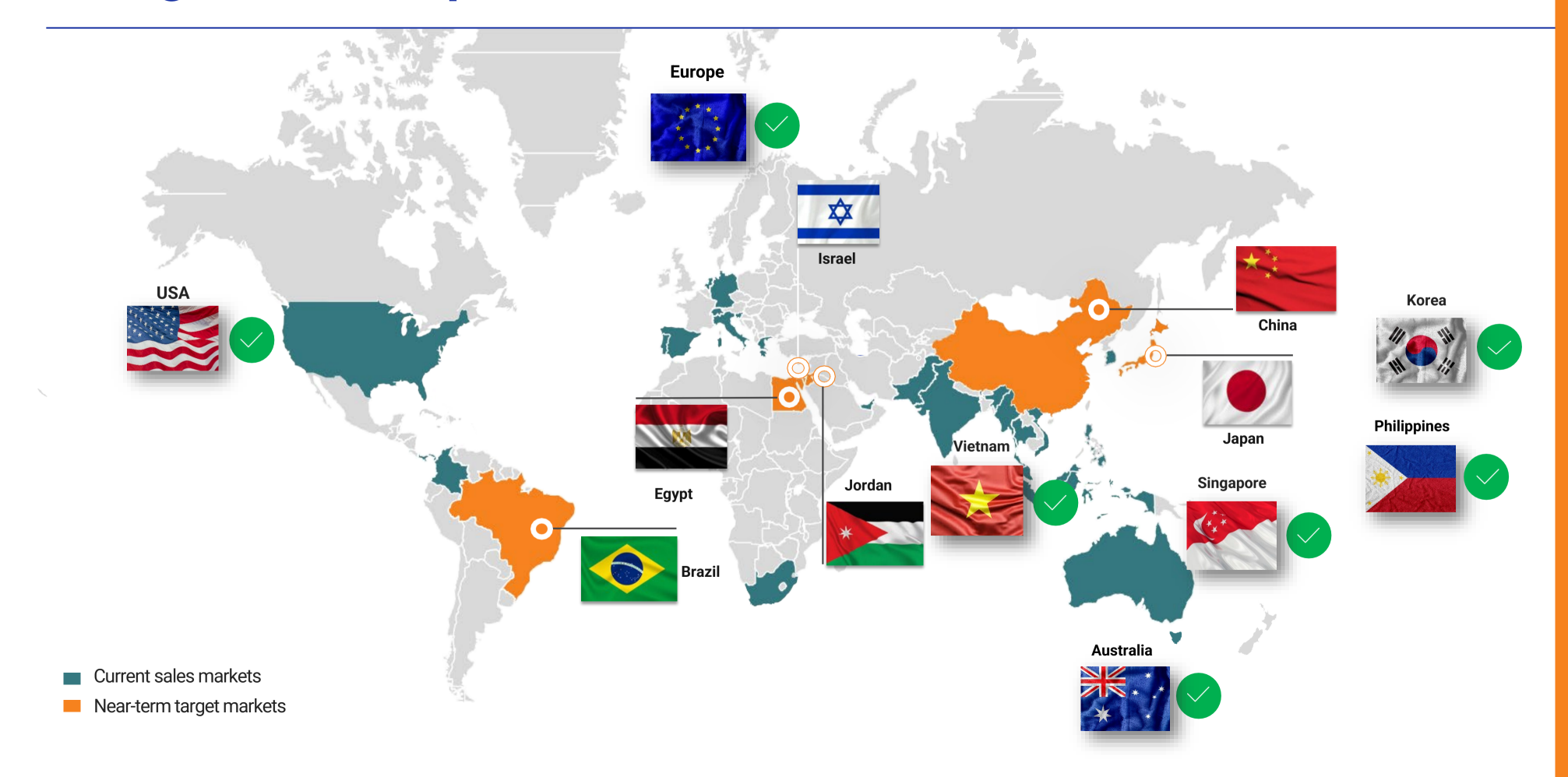
The Australian Women's Weekly 2023

https://www.9news.com.au/national/man-first-to-receive-printed-jaw-in-queensland/1185bfed-2ab1-416c-8e29-112f53d9c03e?OCID=Social-9newsB

⁴ https://www.brisbanetimes.com.au/national/queensland/brisbane-man-regrows-skull-in-world-first-procedure-20200602-p54yrn.html



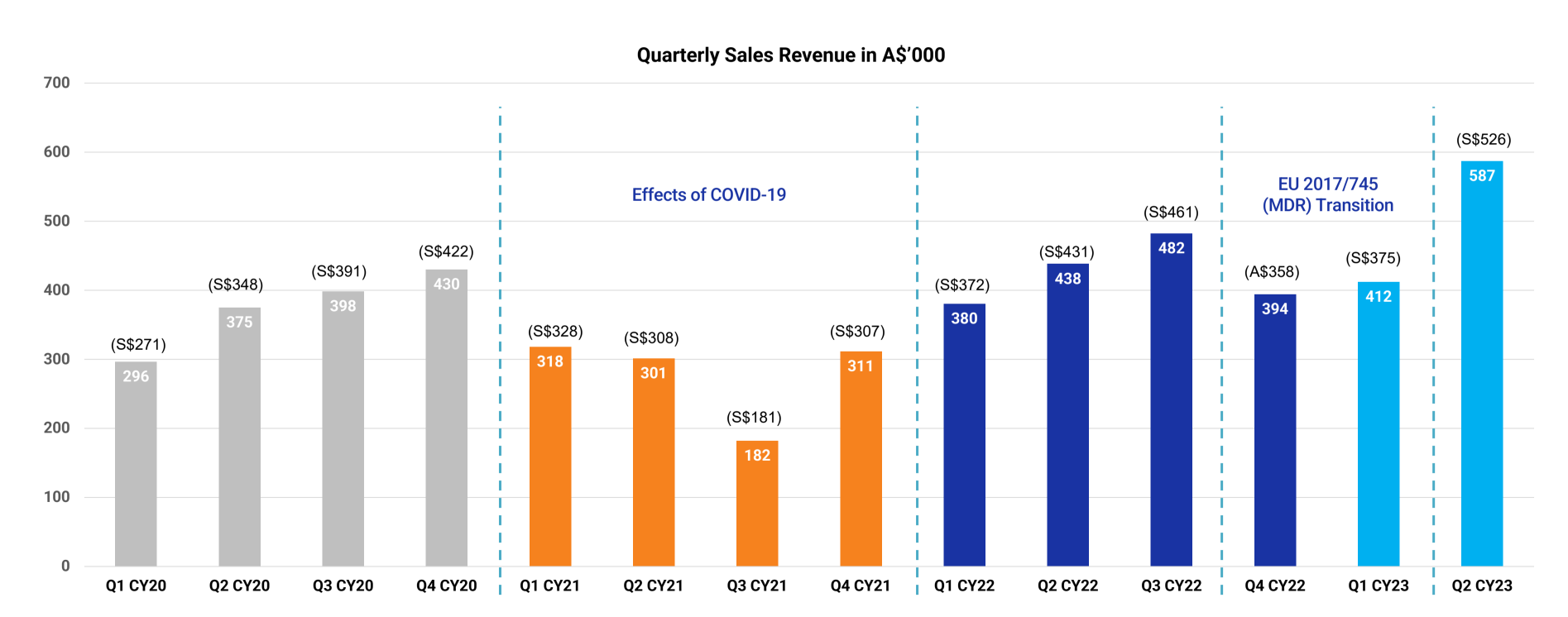
Our global footprint



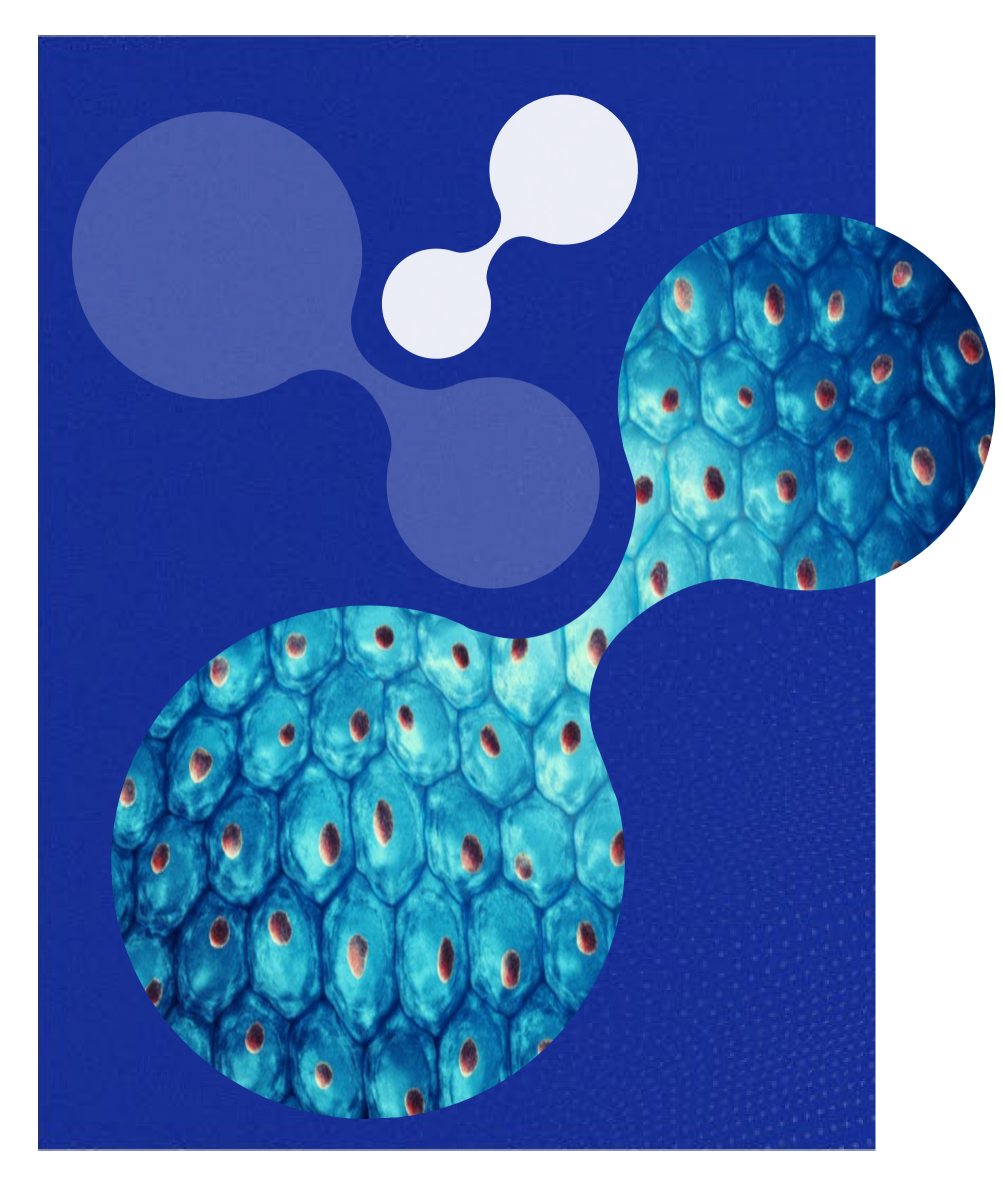


Osteopore revenues grow 43% to A\$587,226

Q2 CY23 was a RECORD quarter for Osteopore with a 43% increase in revenues from Q1 CY23 to A\$587,226 (S\$525,740) 1



* A\$/\$\$: Average exchange rate of each quarter is obtained from https://www.rba.gov.au/



Focus on 2024

Grow revenue

- Continue to pursue organic growth opportunities in existing markets
- Launch products in new markets such as orthopaedic and dental to create additional revenue streams

Partnerships

 Partner with industry peers to cross-sell products that unlock efficiencies and synergies

M&A

- Acquire **revenue-generating companies** that increase revenue at a much higher rate than organically
- Acquire **complementary technology** in the regenerative medicine space to enable market expansion

China strategy

• With a global footprint in Tier 1 markets including Europe and the US, **China is a key market** for Osteopore

Note: Osteopore is currently only investigating the viability of acquisitions and has not entered into any agreements. The Company will update the market in accordance with its obligations under ASX Listing Rule 3.1.

Core business

Craniofacial

Craniotomy

Product Example

Enables the complete restoration of patients' skull contours in post-craniotomy procedures



Orbital floor reconstruction

Product Example

Delivers structural support and consistent bone regeneration for orbital floor fractures

Key highlights

- 40,000+ cumulative implants since 2003
- 30,000 cases of craniotomy repair
- 10+ years of clinical experience
- Approved for sale in 25 countries
- New surgical application for skull base surgery
- 150% adoption growth in 2022

Focus on 2024

- Drive broader adoption in California and Texas to enter the markets of other states
- Resume commercial activities in the EU paused with the introduction of Medical Device Regulation (MDR) 2017/745
- Build on the early adoption of our products (pre-MDR) across Germany and Switzerland
- Progress towards Chinese market entry



Key markets

Aesthetics



Provides structural support to achieve long-term and aesthetically pleasing nose augmentation outcomes

Key highlights

- 48,000+ cumulative implants since 2017
- Functional and cosmetic rhinoplasty
- 6+ years of clinical experience
- Approved for sale in 10 countries
- 37.4% adoption growth in 2022

Focus on 2024

- Entering new markets including India, Indonesia and Taiwan
- Launching septal perforation repair mesh in Korea and across ASEAN



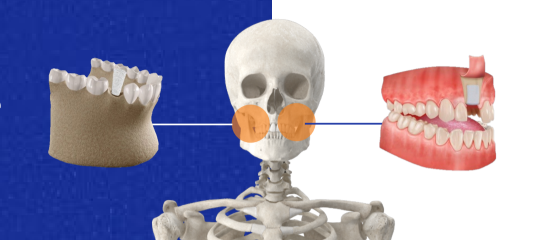
Key markets

Dental/OMF

Socket preservation

Product Example

Implant to reinforce and preserve the dental socket following tooth extraction



Guided bone regeneration

Product Example

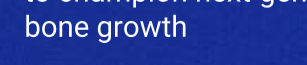
Supports graft material, delivering a consistent shape to regenerate the bone

Key highlights

- Regulatory approval in Indonesia, Singapore and Vietnam
- Socket preservation study completed with Osteoplug (PCL+TCP) - for 80 patients
- Alveolar height study conducted with Osteomesh – for 27 patients
- Successful outcome without implant exposure after 6 months
- Osteopore is leading a A\$19m program to champion next-gen material for enhanced

Focus on 2024

- Roll-out alveolar height reconstruction for jaw defects applications
- Offers cost savings and efficiencies compared to titanium mesh
- Pursue the Indonesian market expected to generate ~US\$4b in revenue by 2026 1
- Engage distributors across ASEAN to broaden marketing and sales





Pursuing M&A to boost revenue

Osteopore has acquired several medical distribution businesses that represent 40-45% of our sales globally ¹

Osteopore acquired 100% of the business relating to the marketing, sales and distribution of our products including:

- Sales teams
- Office premises
- Distribution networks
- Business networks

Direct-to-customer model

- Pursuing M&A to unlock revenue synergies for Osteopore
- Selling full-price products direct-to-customer could increase our margins
- Higher revenues per product sold will support our goal of becoming cashflow-positive and profitable
- Opportunity to scale direct-to-customer sales

Distribution model

- Robust distribution, marketing and sales network encompassing 25 countries
- Access to health professionals, hospitals and healthcare services across every continent
- Provides turnkey access to markets, while maintaining control over our novel manufacturing process





Focus on China



Partnership

Sourcing and matching partners to our product segments to commercialise and distribute our products in China



Regulatory approval

Conducting pre-market testing and clinical trials. Submit dossier and obtain National Medical Products Association (NMPA) approval



Market entry

Identifying grants and other capital streams to support market entry into China



R&D

Pursuing additional research and development opportunities in China



Focus on China

Paving the way for Chinese market entry

Future

Complete

On Tracl

	Craniofacial	Aesthetics	Dental/Oral Maxillofacial	Orthopaedic
Partnership	1			
Regulatory approval				
Market entry				
R&D		2	2	

¹ OSX receives A\$10m commitment for commercialisation in China, 25 Jul 2023

² ASX announcement: Strategic Partnership for Clinical R&D in China worth \$4M, 8 Jun 2023

Blue Sky R&D projects

Faster bone regeneration



Osteopore is creating materials to speed up bone regeneration

- Bioactive compounds could have potential applications for our implants
- Fast-tracking bone regeneration is seen as the 'holy grail'
- Could signify commercial opportunities for Osteopore

Cartilage/tendon regeneration



We are designing new implant scaffolds to regenerate other tissues

- Successfully completed animal trials to regenerate knee cartilage
- Collaborating with Livingstone Health to expand our business into tendon repair ¹



Veterinary product development



Osteopore is developing surgical applications for the veterinary market

- Successfully completed trials that may lead to the development of veterinary products
- In 2021, the global veterinary orthopaedics market was valued at US\$434m²
- Untapped market with limited access to bone regeneration solutions

Turning Blue Sky into a reality



A\$19m NDCS & A*STAR partnership

Osteopore secured the lead role in a clinical-industrial partnership with the National Dental Centre Singapore (NDCS) and A*STAR.

The partnership comprises a A\$19m research project to develop next-gen jaw implants.

The project seeks to develop a next-gen proprietary 3D printer to facilitate future biomaterial innovations.

The project, which is in the implementation phase, is performing in line with the grant deliverables.

ASX announcement: Osteopore secures A\$19m clinical-industrial partnership, 13 Dec 2021



Accelerate Technologies biologics collaboration

Osteopore signed two non-binding term sheets with Accelerate to pursue the commercialisation of biologic compounds in Singapore.

Osteopore will pursue licensing agreements to secure the rights to commercialise and incorporate compounds that speed up bone regeneration.

Osteopore will lead human clinical trials at Singapore's National University Hospital.

ASX announcement: Osteopore to Commercialise

Innovative Bone Rengeneration Tec, 14 Apr 2023



Livingstone Health collaboration

Osteopore signed a collaboration with Livingston Health to conduct animal trials in knee cartilage regeneration.

Osteopore implant scaffolds were used to treat ~6 patients for rotator cuff repairs. The patients are recovering well.

The outcomes of the animal trials are pending release in medical and scientific journals.

ASX announcement: Collaboration With Healthcare Group

To Develop New Products, 20 Jun 2023



A\$4m CellHeal R&D partnership

Osteopore signed a binding term sheet with CellHeal to pursue the commercialisation of our regenerative implants in China.

Pending regulatory approval and commercialisation activities, Osteopore seeks to enter the Chinese market.

The partnership, which is in the collaboration phase has established a steering committee.

Following a review of the work plan by Osteopore, the necessary materials will then be shipped to CellHeal.

ASX announcement: Strategic Partnership for Clinical R&D in China worth \$4M, 8 Jun 2023



University of Chile collaboration

Osteopore is collaborating with the University of Chile to identify additives for 3D bioprinting.

The collaboration has the potential to break new ground in the regenerative medicine space.

ASX announcement: Chile Government and University cofund Osteopore research, 28 Sep 2022

Board and management



Mark Leong Executive Chairman ACCA, ISCA, SID



Prof. Teoh Swee Hin
Non-Executive Director
B Eng. (1st Hons);
PhD Materials Engineering (Singapore)



Daniel Ow Non-Executive Director B.Com; CPA (Australia)



Hon. Michael Keenan Non-Executive Director B. Arts; B. Arts (Hon); M. Phil. (UK)



Lim Jing
CEO & CTO
PhD Bioengineering (Singapore)



Goh Khoon Seng
Director, Global Marketing
M. Mechanical Eng. (Singapore)



Voon Shu Ning Financial Controller CPA (Australia)



Deborah Ho Company Secretary



Kellie Davis Company Secretary B.Com; CA (Australia)

Corporate advisory panel







David Yeow Independent Director UOB Kay Hian Holding Ltd.



Joy Song
CEO & Co-Founder
CellHeal Therapeutics



Tommy Shin
CEO & Co-Founder
Lateral Capital Ventures



Jin Wei Low
IP Strategist
IPOS International



Technical advisory panel

Neurosurgery surgery



Dr. Rondhir Jithoo MD
Neurosurgeon
Alfred Hospital (Au.)



A/Prof. Yeo Tseng Tsai
Neurosurgeon
National University Hospital (Sg.)

Craniofacial surgery



Dr. Michael Wagels MD
Plastic Reconstructive Surgeon
Alexandra Hospital (Au.)



A/Prof. Lim Thiam Chye Plastic Reconstruction Surgeon National University Hospital (Sg.)

Radiology



Dr. Tan Bang Wei (Mark)
Head & Neck Radiology;
Clinical 3D Printing
Singapore General Hospital (Sg.)

Dental/Oral maxillofacial surgery



Dr. Samintharaj Kumar MD
CEO & Founder
Nuffield Dental Group (Sg.)



Dr. GK Ananda MD
Oral Maxillofacial Surgeon
Gleneagles Hospital (My.)

Orthopaedic surgery



Clinical Asst. Prof. Hamid Razak Consultant Orthopaedic Surgeon Sengkang General Hospital (Sg.)



Dr. James Tan MD Orthopaedic SurgeonQuantum Orthopaedics (Sg.)

Research and development



Tan Kim Cheng Senior Lecturer Temasek Polytechnic (Sg.)

Why Osteopore?

De-risked profile

80K+

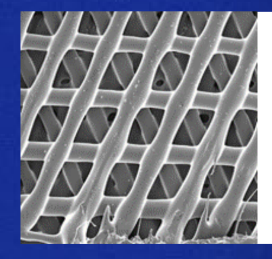
- Fully validated technology
- 80K+ successful cases with a growing sales pipeline
- Clear vision to achieve profitability
- Strong IP with patents and regulatory approvals secured
- World-first surgeries and global post-sales

Established pedigree



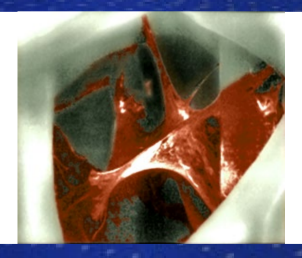
- Osteopore is recognised as a global leader in regenerative medicine
- Leading-edge bioresorbable and biomimetic implants
- Responsible for many world-first surgeries

Breakthrough technology



- Novel and revolutionary implants which empower in-situ natural bone regeneration
- Osteopore's implants dissolve over time –
 a world-first with no permanent residue

Superior outcomes



- Proven to be a superior treatment to bone grafts and permanent implants
- Lower risk of inflammation/infections, delivering better patient outcomes

Why Osteopore?

Global opportunity



- Sizeable addressable market
- Potential to be **the new standard of care** in regenerative medicine globally

Addressable market



- Targeting the US\$100bn permanent implant market ¹
- Pursuing the **US\$3.9bn bone graft market** with our superior offering ²

Regulatory approvals



- Key regulatory approvals in Tier 1 markets including Europe and the US
- Products sold in 25+ countries, with a presence in every continent

Blue sky

- Potential expansion into the tendon market with Livingstone Health
- Developing possible surgical applications for the veterinary market

¹ Allied Market Research - Permanent Implant Sales ² BCC Research - Bone Graft Substitutes Market by 2025

Osteopore®

Mark Leong

Executive Chairman
E: mark_leong@osteopore.com

Lim Jing

Chief Executive Officer & Chief Technology Officer E: lim_jing@osteopore.com

Isaac Stewart

Investor & Media Relations

E: istewart@canningspurple.com.au

