

Osteopore[®]

Investor Presentation

MARCH 2025



ASX: OSX



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Introduction

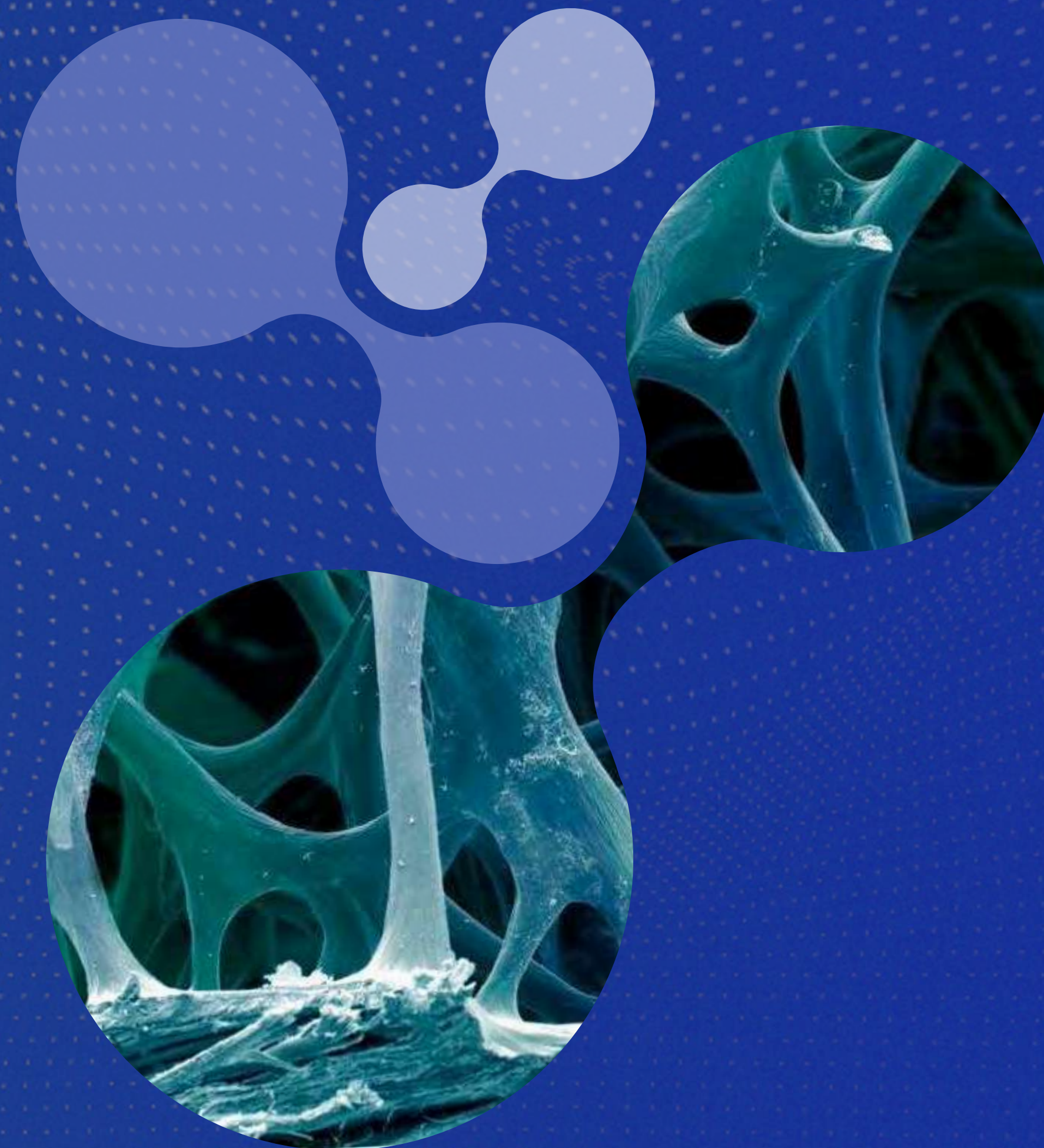


Osteopore Ltd. is a global medical technology company commercialising products that enable tissue regeneration across multiple therapeutic areas.

Through our cutting-edge 3D printing technology and bioresorbable materials, Osteopore manufactures micro-structured scaffolds for tissue regeneration.

Osteopore's patented scaffolds are made using a proprietary manufacturing technique that comprises a dissolvable polymer.

Our world-class scaffolds support natural tissue development, significantly reducing post-surgery complications and improving patient quality of life.



Osteopore®

Vision

Be the most valuable regenerative medical technology company in the world

Mission

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

Goal

Improve clinical outcomes and patient quality of life

Our business segments



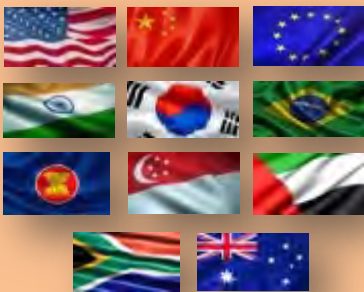
Craniofacial

USD \$1.1b global market (2022)

8.3% CAGR (2023-2032)

15yrs+ clinical use

Global footprint



1 Allied Market Research, 'Craniofacial Implants Market Size' (2022)



Aesthetic (Rhinoplasty)

USD \$5.88b global market (2022)

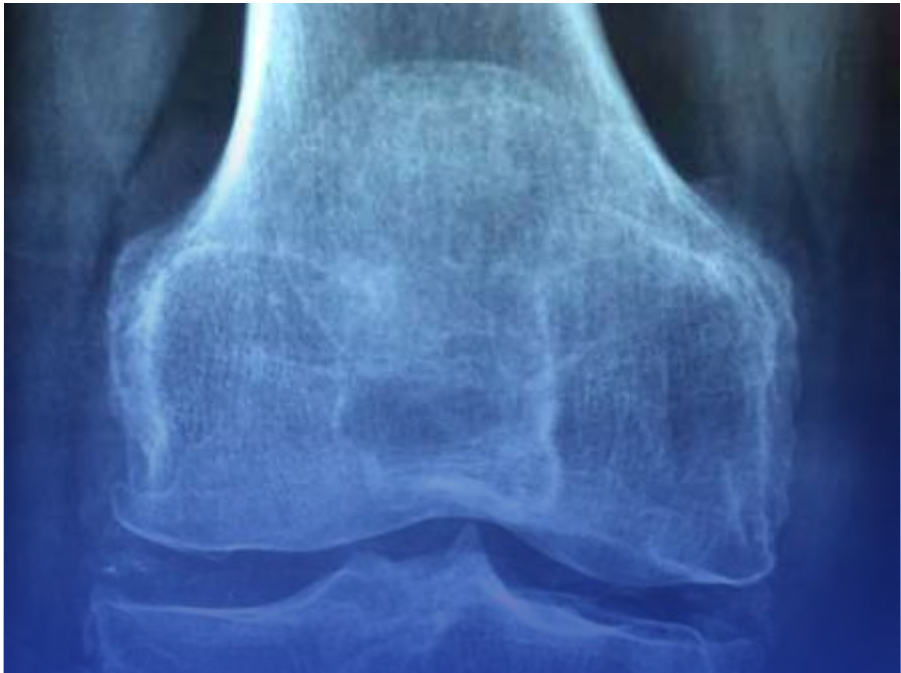
7.3% CAGR (2023-2030)

8yrs+ clinical use

Global footprint



2 Grand View Research, 'Rhinoplasty Market Size' (2023)



Orthopaedic

USD \$48b global market (2022)

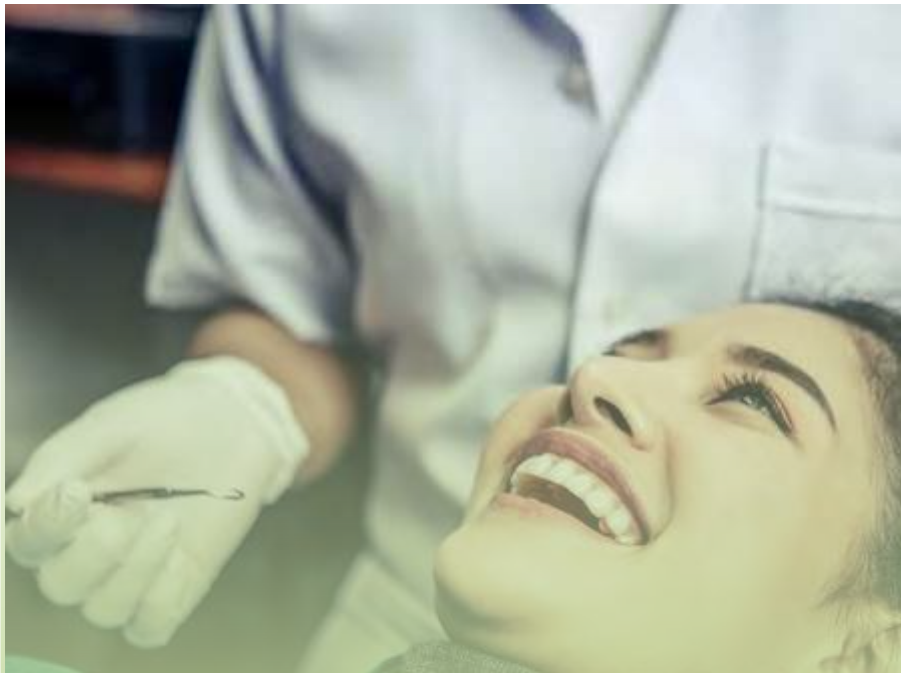
5.3% CAGR (2023-2032)

6yrs+ clinical use

Global footprint



3 Fortune Business Insights, 'Orthopaedic Implants Market Size' (2024)



Dental & OMF

USD \$4.43b global market (2023)

6.9% CAGR (2023-2032)

3yrs+ clinical use

Global footprint



4 Fortune Business Insights, 'Dental Implants Market Size' (2024)

Investment highlights



1#

Revenue Generating

Post-sales revenue-generating regenerative medicine company.



2#

Pipeline Investment

Committed to product & sector expansion and future product line development.



3#

Market Potential

High market valuation with significant growth opportunities. The regenerative medicine market is projected to reach A\$120b by 2035.



4#

Value-based Care

Leverage strong connections with technology sectors to deliver economic growth and superior patient outcomes.

Regenerative medicine

Exciting market opportunity with growth potential

High market valuation 	Links to multiple technology sectors 	Value-based care 
• In 2023, the global regenerative medicine market was worth USD \$34.56b ¹ • The regenerative medicine market is expected to grow to USD \$398.77b by 2032 ¹	• Links the multi-billion-dollar medtech, biotech and pharmaceutical sectors • Economic growth and better patient outcomes through industry collaboration	• With the power to reduce drugs, devices and surgeries, the cost of care can be significantly reduced • Tackling global inefficiencies in healthcare systems could unlock ~2 trillion annually by 2025 ²

1 Regenerative Medicine Market Size, Share & Industry Analysis, Fortune Business Insights

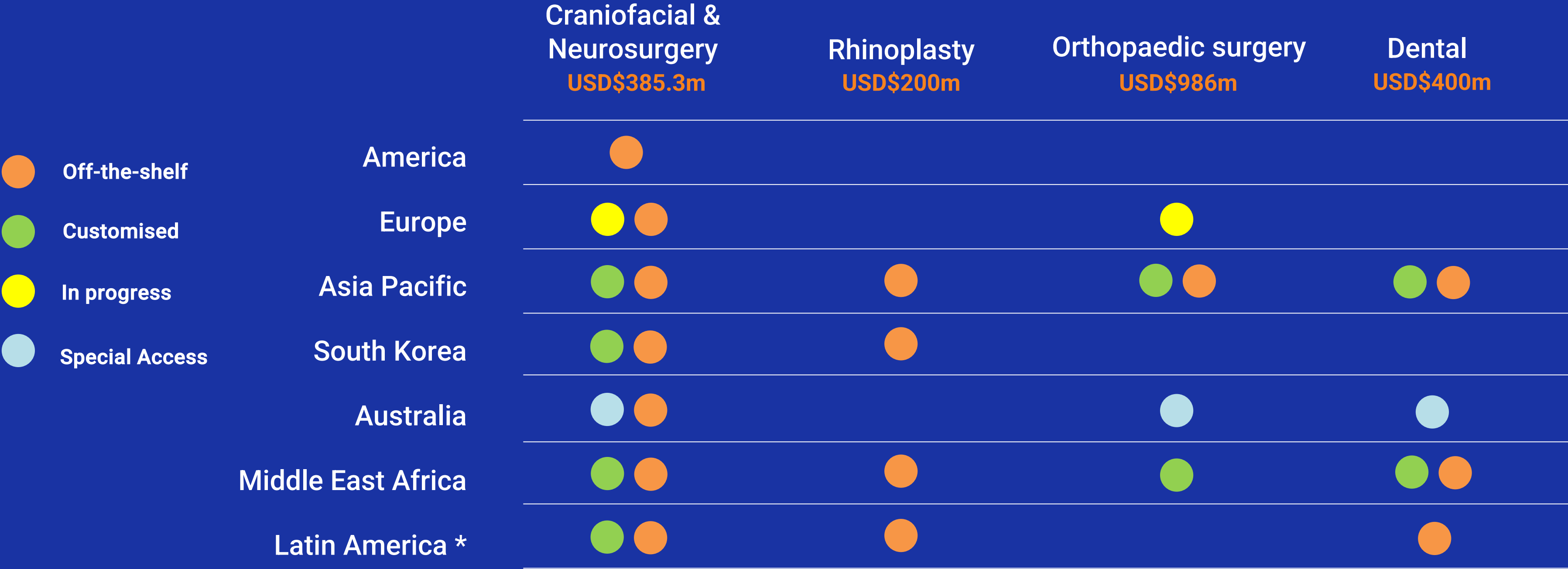
2 McKinsey Global Institute Report, 2017, McKinsey

Breakthrough technology, regenerative products



Unique technology	Value proposition	Multiple applications
 • Breakthrough technology that leverages 3D printing to enable bone regeneration  • Bioscaffold serves as a template for bone to grow and bridge bone gaps  • 3D printed bioresorbable implant dissolves within 18 to 24 months  • Concurrently, the bioscaffold is replaced with the patient's bone	• World's first biomimetic bioscaffold that dissolves naturally over time as bone regenerates • Can be manufactured at scale • Proven, high-quality alternative that augments clinical outcomes • Efficient cost structure to extract value while ensuring reasonable access to high quality implants	 Application areas: • Craniofacial • Aesthetic (rhinoplasty) • Orthopaedic • Dental Off-the-shelf and Patient-Specific Implants available* • Products designed to cater to different surgical needs • Off-the-shelf implants cater to >90% of cases • Patient Specific Implant enables reach to complex cases * Availability varies according to country / region

Unlocking USD \$1.9b in market potential



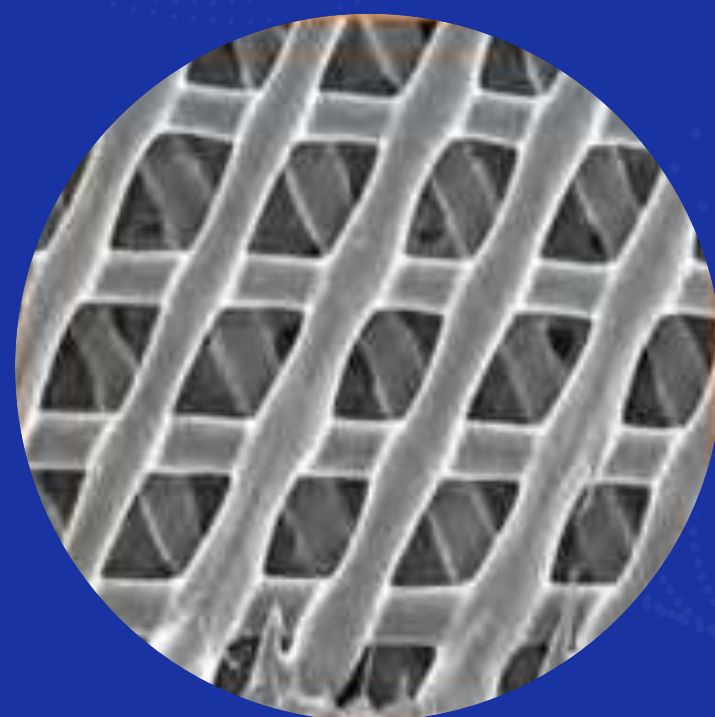
* Colombia and Panama

Leveraging 3D printing to create scaffolds that guide tissue regeneration

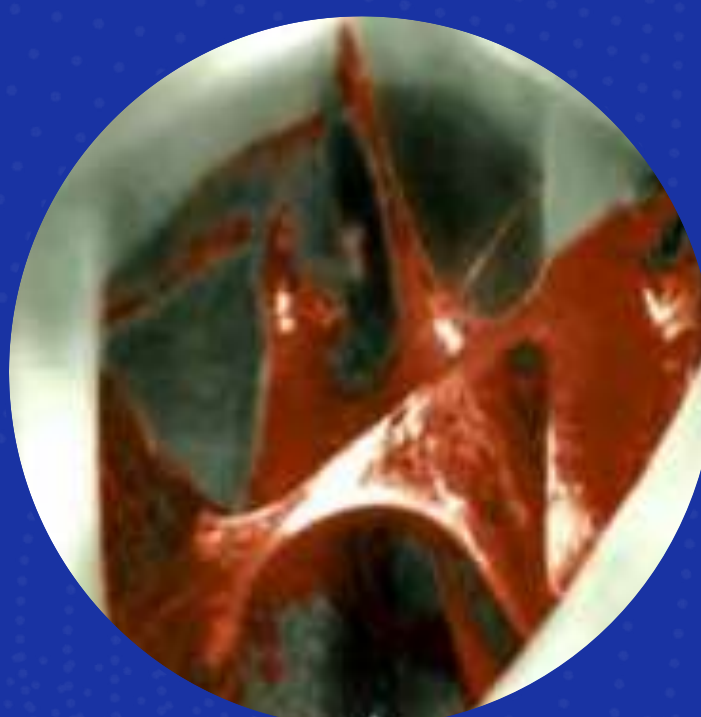
Regenerative implants

Osteopore is pushing the boundaries of 3D printing to develop and commercialise biomimetic microstructure that enables natural tissue regeneration.

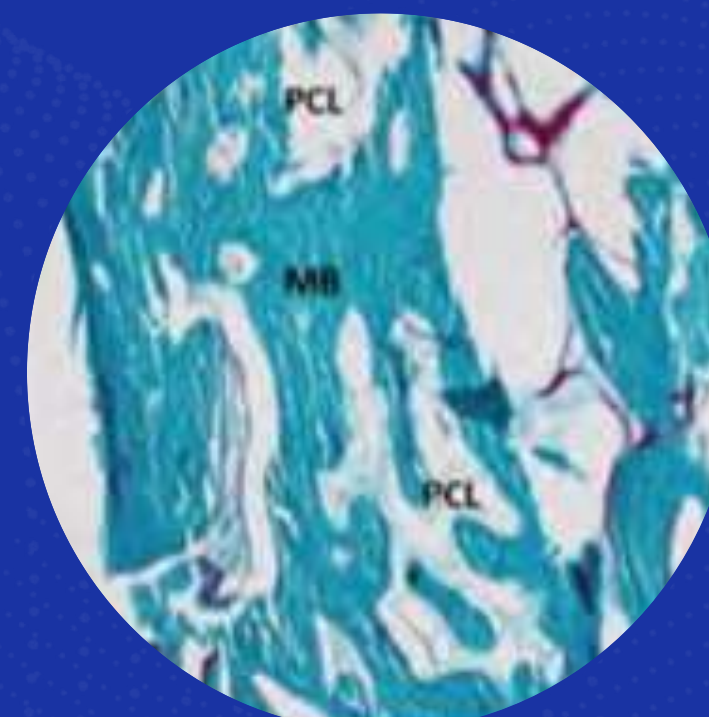
Biomimetic
microstructure



Cell
proliferation



Tissue
regeneration



Dramatically improving patient Quality of Life

Creating a step-change in patient Quality of Life after significant bone loss due to surgery

Bone defect

150mm bone loss due to tumor resection



Pre-surgery

Early PSI mineralisation
Initial osseous in-growth
20kg partial weight-bearing



3
weeks



4
months

Early ambulation
120kg patient



10
months

Function restored
Back to work

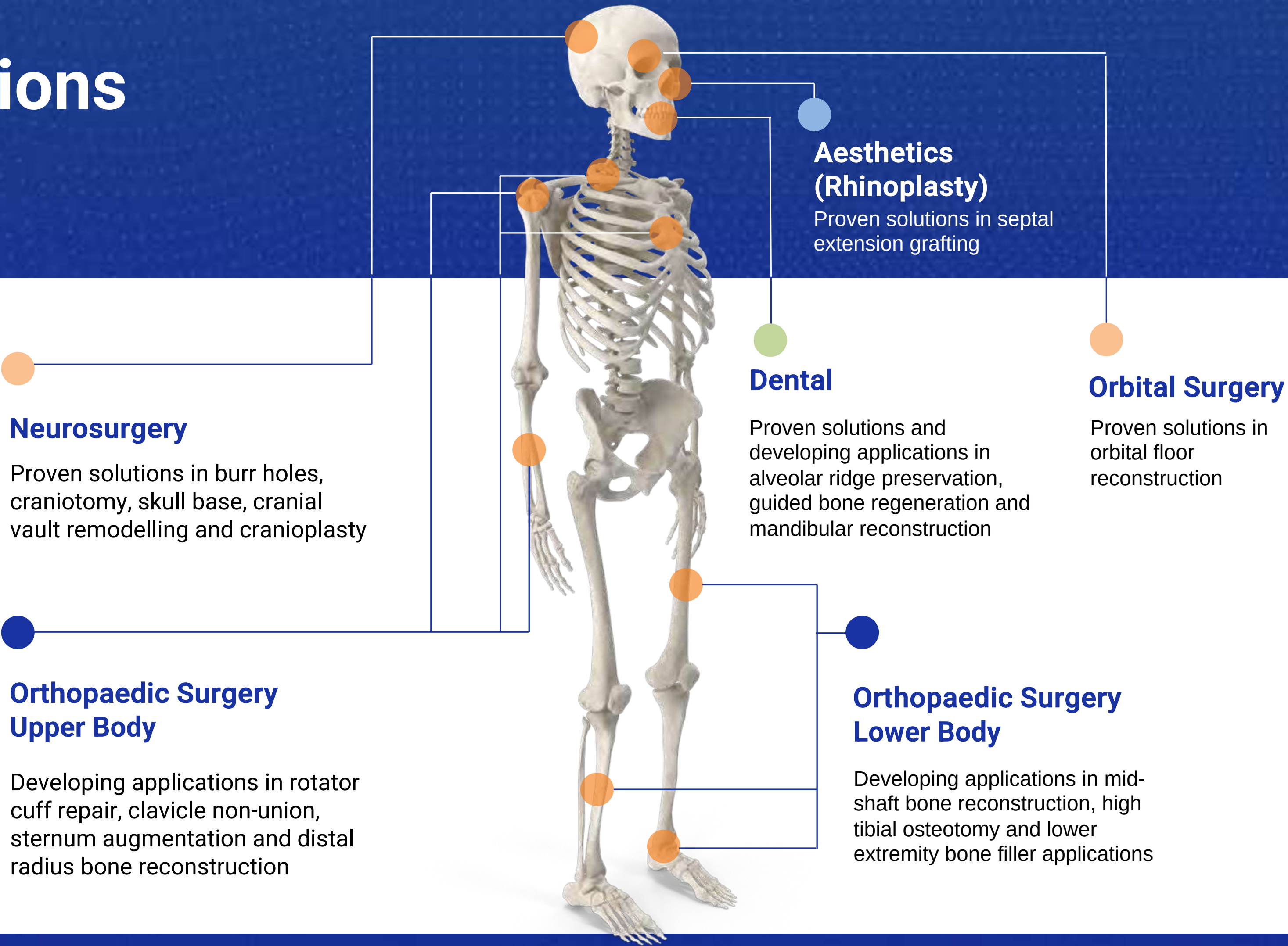
6
months

Bone remodelling
Complete bone bridging from proximal to distal (150mm)

Our applications

Patient-centred design

- Aesthetics (Rhinoplasty)
- Craniofacial
- Orthopaedic
- Dental/OMF



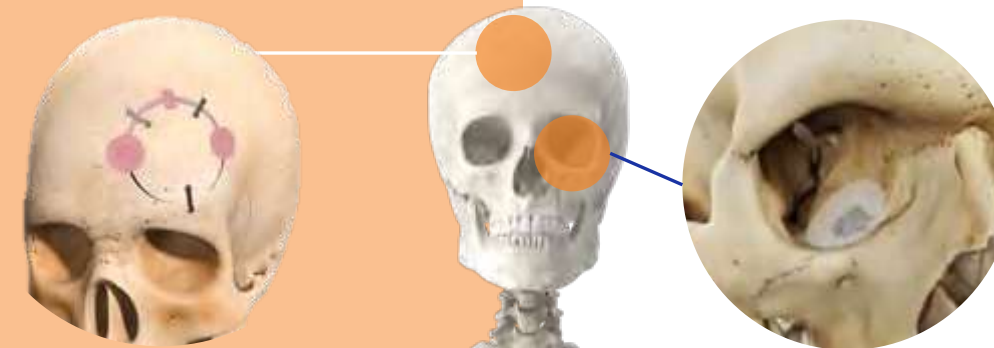
Craniofacial

Core business

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

Craniotomy

Product Example



Orbital floor reconstruction

Product Example

Delivers structural support and consistent bone regeneration for orbital floor fractures

Now

- **51K+** cumulative implants
- **15+** years of clinical experience
- Footprint in **25+** countries including the USA
- **150%** adoption growth in 2022
- CAGR of **8.3%** by 2032¹

Objectives

- **Strengthen** commercial distribution network & Key Opinion Leader network
- **Invest** in Medical Education
- **Develop** new applications with existing products, such as **skull base surgery**
- Progress towards **Chinese market entry**

¹ Allied Market Research, 'Craniofacial Implants Market Size' (2022)

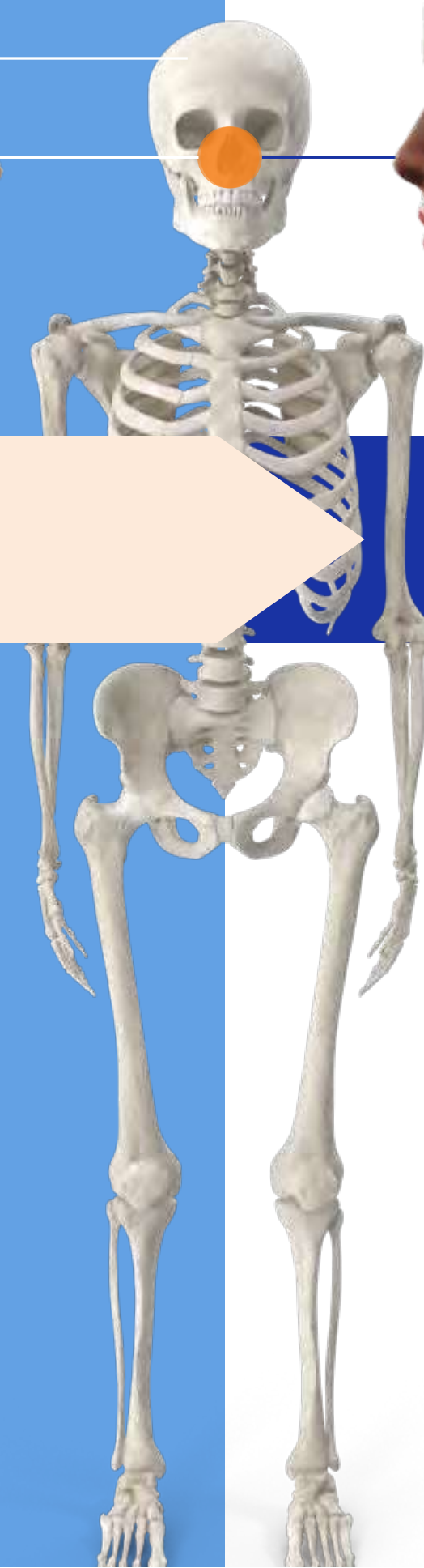
Aesthetic (Rhinoplasty)

Core business

Nasal tip plasty

Product Example

Adds projection to the nasal tip for a natural and aesthetically pleasing augmentation



Septal extension grafting

Product Example

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

Now

- **61K+** cumulative implants
- Functional and **cosmetic rhinoplasty**
- **8+** years of clinical experience
- Footprint in **10+** countries including Korea
- CAGR of **7.3%** by 2030²

Objectives

- **Expand** into new markets in APAC and ASEAN
- **Invest** in product handling workshops
- **Develop** new applications with existing products

Orthopaedic

Core business

Now

- **135** cumulative implants
- **6+** years of clinical experience
- Footprint in **5+** countries
- CAGR of **5.3%** by 2032³

High Tibial Osteotomy

Product Example

Wedge support implants in HTO regenerative knee preservation



Objectives

- **Commercialise** in ASEAN and APAC with partners that have established distribution channels and customer relationship
- **Invest** in Medical Education to grow product awareness
- **Identify** and offer solutions for limb-salvage and no-option patients

Segmental Bone Reconstruction

Product Example

Biological bone scaffold to support regeneration



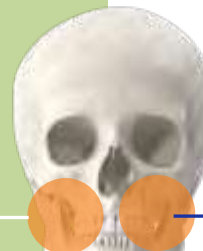
Dental & OMF

Core business

Socket preservation

Product Example

Regenerate bone in socket to facilitate dental implant placement



Guided bone regeneration

Product Example

Semi-flexible membrane to maintain alveolar width and height

Now

- **580+** cumulative implants
- Footprint in **3+** countries including Indonesia
- **Pipeline development** to accelerate regeneration
- CAGR of **6.9%** by 2030⁴

Objectives

- **Drive** adoption in ASEAN and APAC
- **Invest** in Medical Education and workshops to grow product awareness and surgical handling
- **Develop** next-generation technology to accelerate bone regeneration

World-first surgeries, life-changing outcomes

Cranial remodelling

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 self-esteem and 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.



¹ <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>

World-first surgeries, life-changing outcomes



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

Gold Coast man receives 3D-printed world-first surgery

Tony Moore
September 8, 2017 - 2:51pm

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.

Two weeks ago, the 3D printed tibia was transplanted into the Reiden, Lichter's right 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 confirmed 1 year after surgery
- Patient reintegrated into society and daily routine



3D printed 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



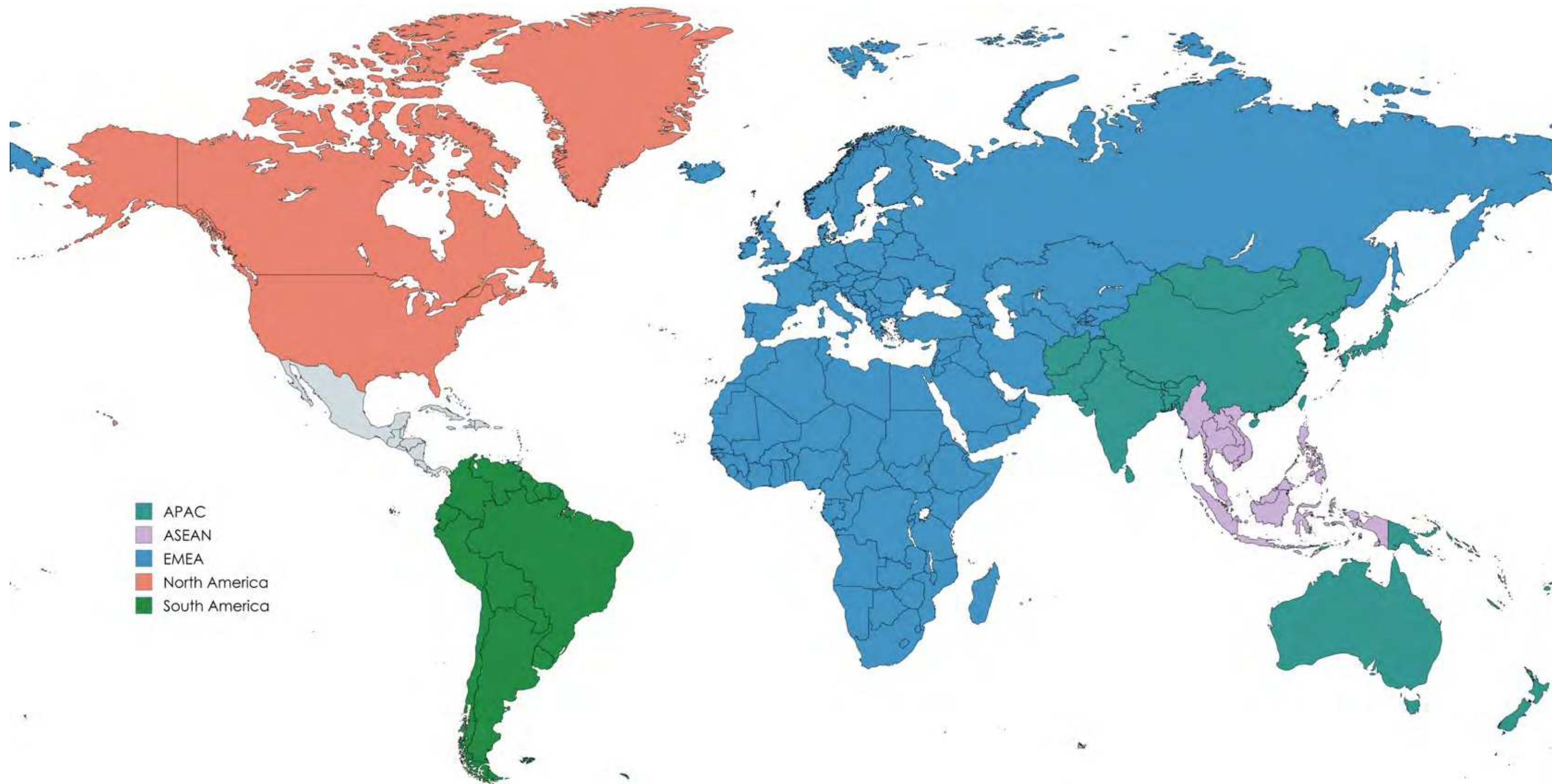
¹ <https://www.abc.net.au/news/2019-10-18/3d-printed-tibia-patient-walking-unaided-2-years-on-from-surgery/11617878>

² The Australian Women's Weekly, 2023

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

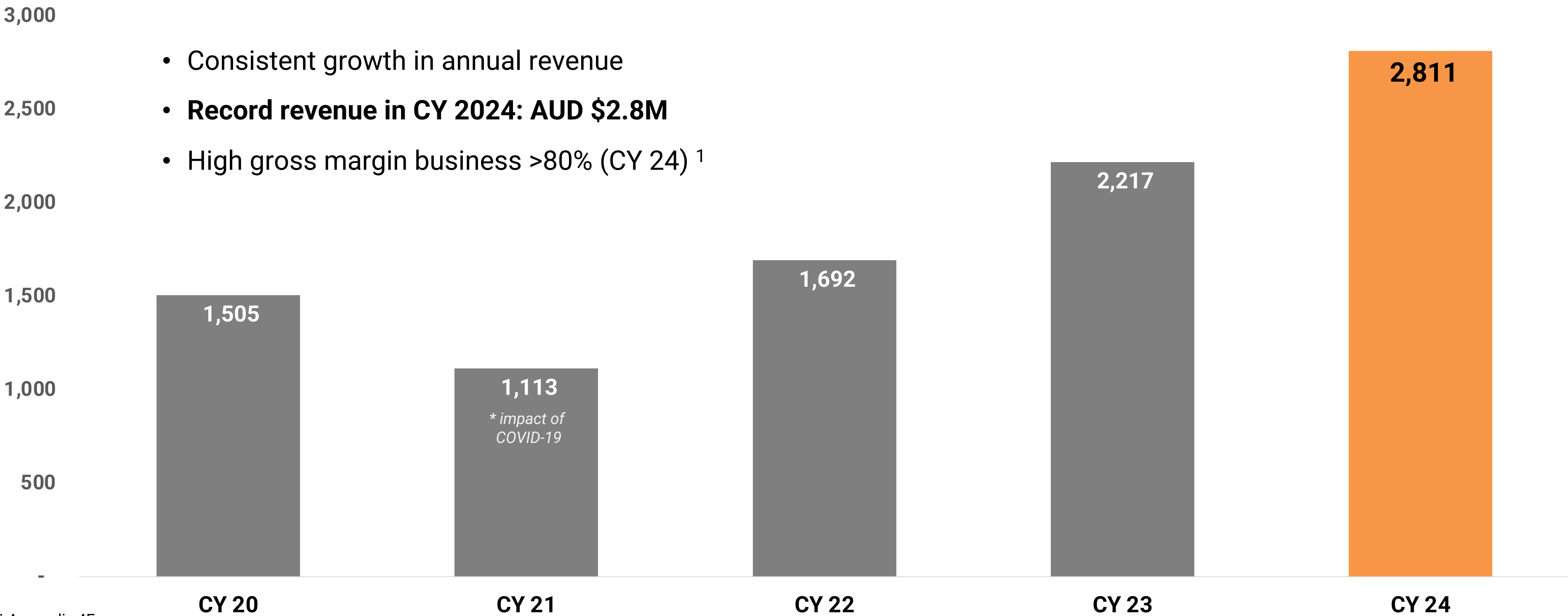
⁴ <https://www.brisbanetimes.com.au/national/queensland/brisbane-man-regrows-skull-in-world-first-procedure-20200602-p54yrm.html>

Our global footprint – current and future



Delivering sustained commercial growth

Annual Revenue in A\$'000



¹ Appendix 4E

Our business model and growth strategy



Continuously review and strengthen distribution network to accelerate revenue growth



Obtain additional regulatory approval to expand sales (China, Japan) and **register new products** to access new markets and revenue (orthopaedic, dental)



Invest in both organic growth and inorganic growth opportunities, such as **mergers and acquisitions (M&A)**



Undertake market development and business development activities to further **enhance revenue in key markets**



Direct-to-customer- **Unlock revenue synergies** by selling products direct-to-customer to **boost margins**, scale **direct sales**, and increase per-product revenue, driving **cashflow positivity**.



Value-creation- **Invest in technologies** and intangible assets to **boost competitive advantage** and ensure operational freedom, enhancing our market position via strategic collaboration.

Organic growth

Inorganic growth

Future value drivers

Our global strategy



Partnership

Sourcing and matching partners to our product segments to **commercialise and distribute our products globally**



Regulatory approval

Conducting pre-market testing and clinical trials to **secure market approval in APAC, ASEAN, Greater China as well as EMEA and LATAM**



Market entry

Identifying grants and other capital streams to **support market entry into lucrative global markets including Brazil and China**



R&D

Pursuing additional **research and development opportunities** in APAC, Greater China and LATAM

Blue-sky outcomes



Commercialising next-gen biologics and additives

Osteopore is collaborating with research organisations to develop and commercialise biologics and additives that accelerate bone and tissue regeneration.

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

ASX announcement: 'Chile Government and University co-fund Osteopore research', 28 Sep 2022

ASX announcement: 'Osteopore to Commercialise Innovative Bone Regeneration Technology', 14 Apr 2023



Strengthening rotator cuff augmentation

Osteopore is collaborating with Livingstone Health to treat damaged rotator cuffs with implant scaffolds.

ASX announcement: 'Collaboration With Healthcare Group To Develop New Products', 20 Jun 2022



Investing in future regenerative and prevention technologies

Osteopore initiates the development of future regenerative and preventive technologies such as stem cells for scaffold-based cell therapy

ASX announcement: 'Osteopore partners with CytoMed to advance MSC-powered regeneration ', 17 Oct 2024

ASX announcement: 'Osteopore to join forces with renowned scientists.....' 4 Nov 2024

Our leaders



Mark Leong
Executive Chairman
ACCA, ISCA, SID



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Executive Director, CEO & CTO
PhD Bioengineering (Singapore)



Prof. Teoh Swee Hin
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PhD Materials Engineering (Singapore)



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



Voon Shu Ning
Financial Controller
CPA (Australia)



Ammar Hassanbhai
Senior Manager, Quality Assurance
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Clinical 3D Printing**
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Radiology

Why Osteopore?



De-risked profile



- Globally **validated** technology
- **120k successful cases** and a growing sales pipeline
- **Clear vision of** profitability
- Strong IP with patents and **regulatory approvals**

Strong pedigree



- **Global leader** in regenerative medicine
- **Leading-edge** bioresorbable and biomimetic implants
- Renowned for many **world-first surgeries**

Breakthrough technology



- **Novel implants** which empower in-situ natural bone regeneration
- Our implants **dissolve over time** with no permanent residue

Superior outcomes



- **Superior treatment** in comparison to metal and plastic implants
- Delivering **patient quality of life** with a low risk of infection

Why Osteopore?



Global opportunity



- Technology platform with **potential lateral expansion into regenerative medicine**
- Projected **USD \$532b** regenerative medicine market at a **CAGR of 32%** (2024-2033) ¹

Addressable market



- **4 business units** targeting a total addressable market of **~USD \$50b**
- **High-impact collaborations** to boost innovation

Market approvals



- **Key regulatory approvals** in Tier 1 markets including the US and the EU
- Products sold in 25+ countries across **APAC, ASEAN, EMEA, LATAM & North America**

Blue sky



- Potential **expansion into new markets** such as tendon augmentation
- Developing possible **surgical applications for the veterinary market**

¹ Allied Market Research - <https://www.alliedmarketresearch.com/regenerative-medicines-market>

Investment highlights



1#

De-risked Profile

Globally validated technology,
120K successful cases, growing
sales and a clear profit vision



2#

Breakthrough Technology

Strong IP with patented implants and
regulatory approvals, empowering
natural bone regeneration



3#

Strong Pedigree & Outcomes

Global leader in regenerative
medicine recognised for its world-
first surgeries and patient outcomes



4#

Global Market Opportunity

Significant market potential as
the new standard of care globally
with Tier 1 regulatory approvals



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Chief Executive Officer & Chief Technology Officer

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