

A photograph of three surgeons in an operating room, wearing blue scrubs, masks, and surgical caps. They are focused on a patient lying on the table, with various medical instruments and equipment visible in the background. The image has a blue tint.

AROABIOSURGERY (ARX)

HALF YEAR UPDATE

NOVEMBER 2022

Unlocking regenerative healing for everybody



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AROA at a Glance

Well established high-growth soft tissue regeneration company



Four product families

predominantly sold to US hospitals



AROA ECM™ platform

for new products, line extensions & enables AROA's tissue apposition platform



> US\$2.5b² TAM

for existing products



US Direct (AROA) & Commercial partner (TELA Bio™) sales



5.6 million+

AROA products applied in treating patients



> 40

Peer Reviewed Publications



Regulatory Approvals

in 50 countries



Enivo™ Tissue Apposition Platform



> 245

personnel³

1. Unaudited

2. SmartTRAK BiomedGPS data 2020; DRG Millennium Research data; Hernia Repair Devices, 2020, AROA management estimates; DRG Millennium Research, Breast Implants & Reconstructive devices, 2018. Market data was prepared before the onset of COVID-19, the economic effect of which is currently not possible to predict with any certainty. Consequently, while the Company has no reason to believe that the market data does not remain accurate based on the relevant markets operating normally, the impact of COVID-19 on the market data that is referenced is not possible to currently predict with any certainty and investors are cautioned against placing undue reliance on such data.

3. AROA NZ & US employees.

H1 FY23 Half Year Results¹



Product Sales NZ\$28.8m

44% constant currency²
growth on pcg



Myriad™ sales NZ\$5.6m

242% constant currency
growth on pcg



Product Gross Margin 84%

6% constant currency growth on
pcg



Normalised⁴ EBITDA positive



FOREX tail winds

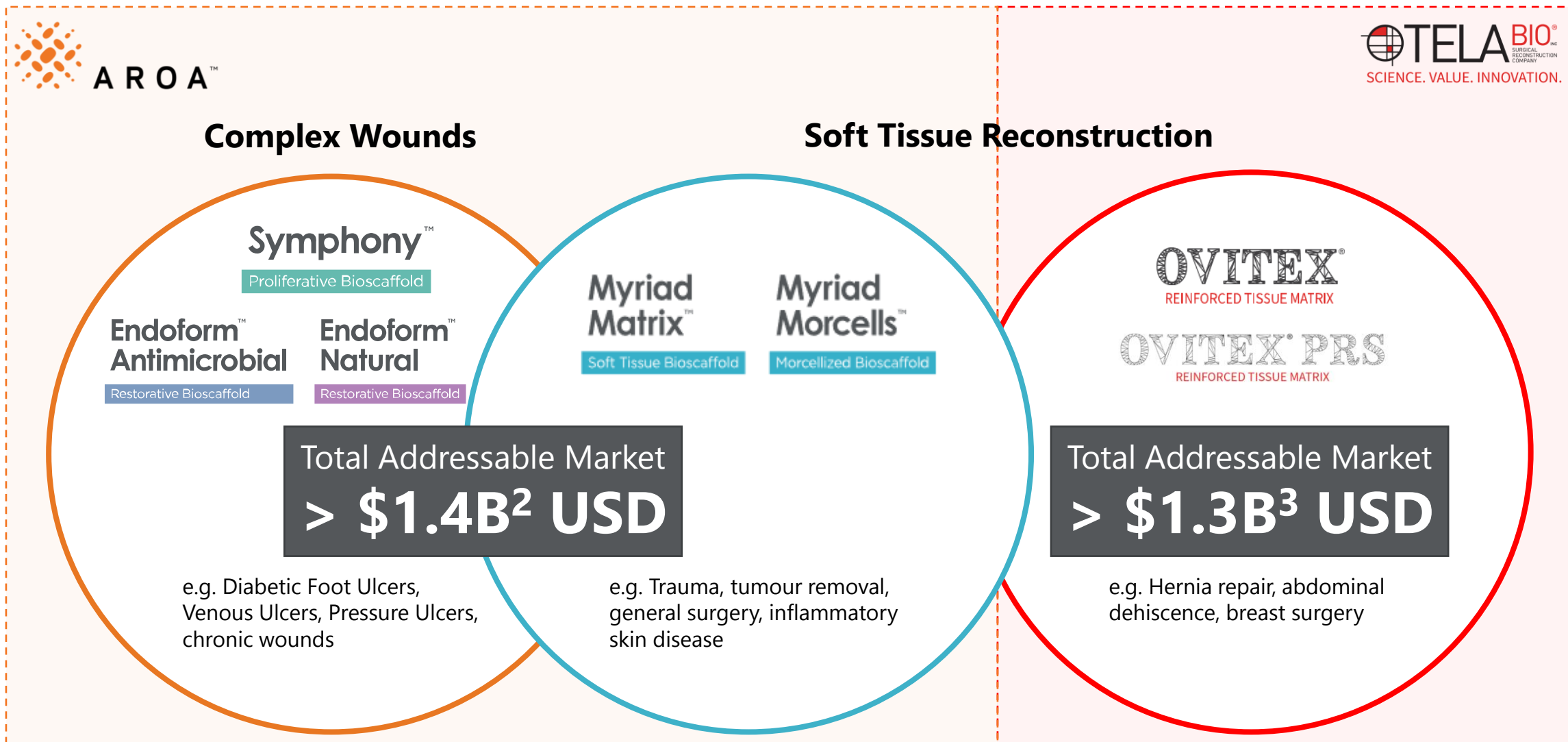
positive contribution
(~NZ\$3.4m) to
performance



Cash balance NZ\$50.1m⁵

1. Unaudited.
2. Constant currency removes the impact of exchange rate movements. This approach is used to assess the AROA group's underlying comparative financial performance without any distortion from changes in foreign exchange rates, specifically the USD. Prior to 25 October 2022, references to 'constant currency' in relation to AROA's FY23 results utilised an exchange rate of US\$0.70/NZ\$1.00 (being the AROA group's then budget rate for FY23). Due to the material impact of significant movement in the actual US\$/NZ\$ exchange rate to date, AROA has revised the rate used in its constant currency analysis to US\$0.62/NZ\$1.00 (being approximately the AROA group's average US\$/NZ\$ exchange rate for H1 FY23). All references in this presentation to constant currency are as set out in this footnote.
3. FY23 Product Gross Margin % guidance was 77%, on the basis of a constant currency exchange rate of US\$0.70/NZ\$1.00 (compared to the revised constant currency exchange rate of US\$0.62/NZ\$1.00). The revised currency rate has contributed to approximately 3% of the increase in product gross margin % compared to previous guidance.
4. Normalised EBITDA is non-conforming financial information, as defined by the NZ Financial Markets Authority, and has been provided to assist users of financial information to better understand and assess the AROA Group's ("Group") comparative financial performance without any distortion from NZ GAAP accounting treatment specific to one-off fair value adjustments, one-off transaction costs associated with capital raisings. The impact of non-cash share-based payments expense has also been removed from the Profit or Loss. This approach is used by Management and the Board to assess the Group's comparative financial performance.
5. As at 30 September 2022.

Substantial Growth Opportunities > \$2.5B¹ TAM



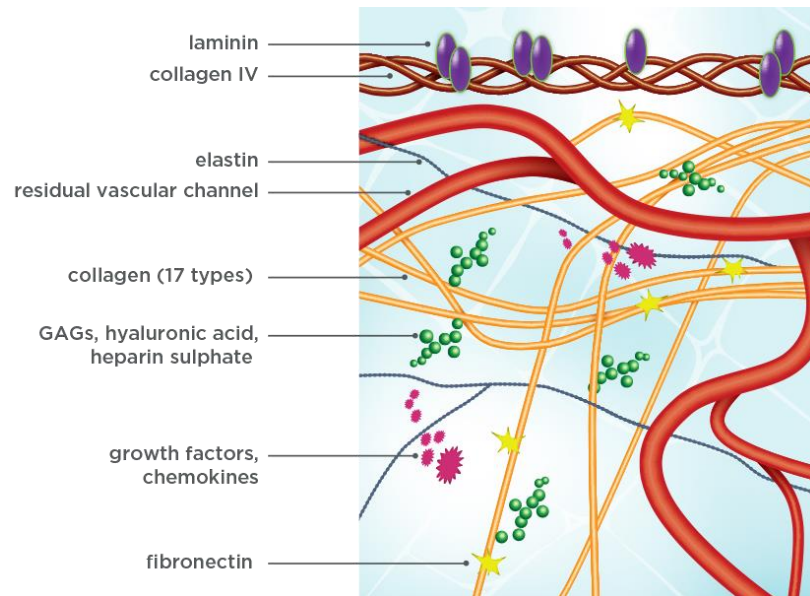
1. SmartTRAK BiomedGPS data 2020; DRG Millennium Research data; Hernia Repair Devices, 2020, AROA management estimates; DRG Millennium Research, Breast Implants & Reconstructive devices, 2018.

2. SmartTRAK BiomedGPS data 2020. Aroa management estimates.

3. DRG Millennium Research data; Hernia Repair Devices, 2020. DRG Millennium Research, Breast Implants & Reconstructive devices, 2018.

AROA ECM – Structure & Biology for Regenerative Healing

Unique Extracellular Matrix (ECM) derived from ovine forestomach with proven tissue regeneration properties across multiple products¹⁻⁶



78

PRESENTATIONS /
PUBLICATIONS

Endoform™

18

PRESENTATIONS /
PUBLICATIONS

Myriad™

27

PRESENTATIONS /
PUBLICATIONS

REINFORCED BIOSCAFFOLD
OVITEX®



Rapid formation of well
vascularized and functional
tissue^{1,2}



Tolerated a contaminated
field and resistant to
infection³⁻⁵



No negative inflammatory
response reported²⁻⁵

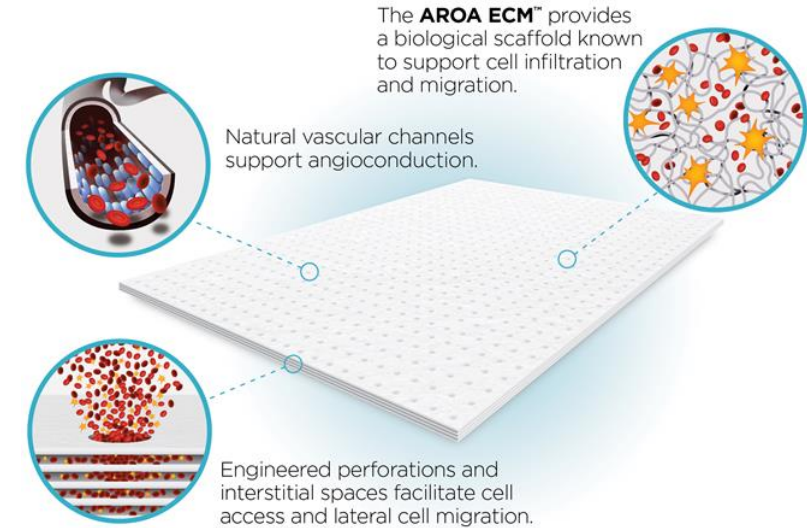


Reduced surgical
complexity⁴⁻⁶

1. Irvine, S. M., et al. (2011). "Quantification of in vitro and in vivo angiogenesis stimulated by ovine forestomach matrix biomaterial." *Biomaterials* 32(27): 6351-6361. 2. Bohn, G. A. and A. E. Chaffin (2020). "Extracellular matrix graft for reconstruction over exposed structures: a pilot case series." *J Wound Care* 29(12): 742-749. <https://www.magonlinelibrary.com/doi/full/10.12968/jowc.2020.29.12.74217>. 3. Parker, M. J., R. C. Kim, M. Barrio, J. Socas, L. R. Reed, A. Nakeeb, M. G. House and E. P. Ceppia (2020). "A novel biosynthetic scaffold mesh reinforcement affords the lowest hernia recurrence in the highest-risk patients." *Surg Endosc* 35(9): 5173-5178. 4. Chaffin A et al. Surgical reconstruction of pilonidal sinus disease with concomitant extracellular matrix graft placement: a case series. *Journal of Wound Care*; Vol 30, No. 7, July 2021. <https://www.magonlinelibrary.com/doi/full/10.12968/jowc.2021.30.Sup7.S28>. 5. Chaffin, A. E. and M. C. Buckley (2020). "Extracellular matrix graft for the surgical management of Hurley stage III hidradenitis suppurativa: a pilot case series." *J Wound Care* 29(11): 624-630. <https://www.magonlinelibrary.com/doi/full/10.12968/jowc.2020.29.11.624>. 6. Desvigne, M. N., K. Bauer, K. Holifield, K. Day, D. Gilmore and A. L. Wardman (2020). "Case Report: Surgical Closure of Chronic Soft Tissue Defects Using Extracellular Matrix Graft Augmented Tissue Flaps." *Frontiers in Surgery* 7(173). <https://www.frontiersin.org/articles/10.3389/fsurg.2020.559450/full>

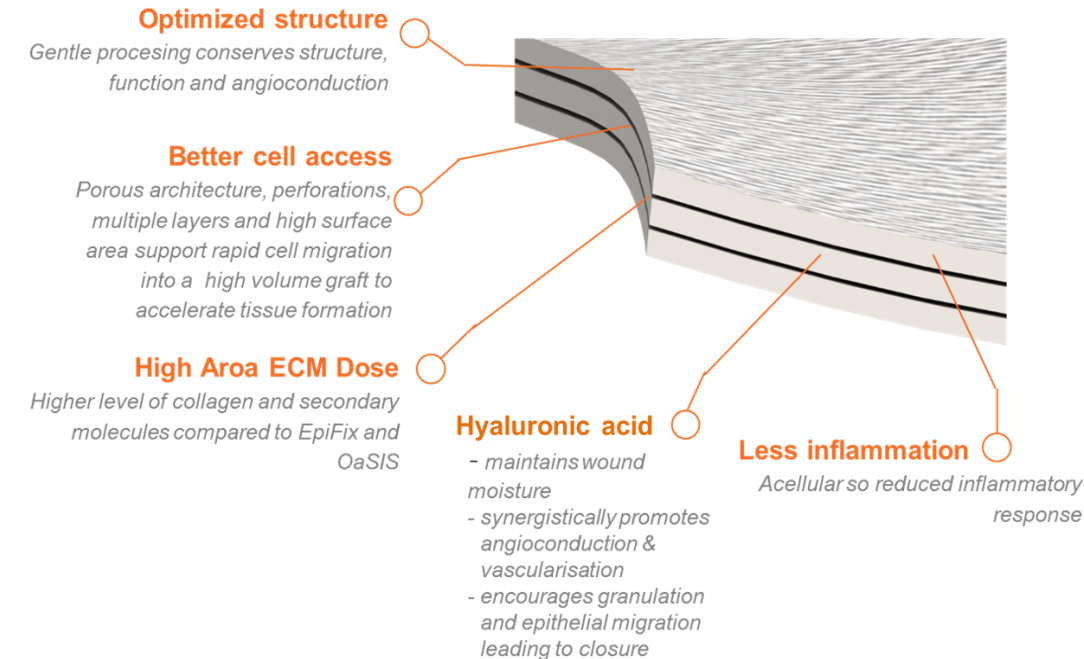
Myriad

- ✓ **Ongoing field salesforce expansion:** 35 targeting ~41 by end of FY23.
- ✓ **Salesforce productivity:** positive operational trends with anticipated gains from line extensions & Symphony launch.
- ✓ **Myriad - MASTRR Clinical Registry:** 97 patients recruited, 3 sites - targeting 300 patients & 10 sites over a three-year period.
- ✓ **Target procedures:** growing use in trauma, NSTI's, open abdomens, NSTI's & pressure injuries.
- ✓ **Myriad line extensions:** Myriad Morcells (fine) Apr '23.



Symphony

- ✓ **Disruptive US reimbursement changes proposed for 'Skin Substitutes' from CY24:**¹ Draft changes include moving to site-neutral fixed payment, incentives to favor products with high efficacy at a reasonable price & fewer applications during an episode of care. Following public consultation, changes have been postponed until CY24 to allow more time for further consultation.
- ✓ **US reimbursement coding & coverage:** Symphony assigned new "A" code with LCD coverage from major Medicare Administrative Contractors (Novitas, First Coast & CGS).²
- ✓ **Full Launch Apr '23:** After positive early clinical experience in Veterans Affairs over last six months.
- ✓ **Randomised Control Trial:** 120 patient multi-centre prospective study vs. standard of care.
- ✓ **Symphony and Endoform combination Study:** 50 patient multi-centre prospective study vs retrospective published data.



1. See <https://www.federalregister.gov/public-inspection/2022-14562/medicare-and-medicaid-programs-calendar-year-2023-payment-policies-under-the-physician-fee-schedule> and <https://www.cms.gov/newsroom/fact-sheets/calendar-year-cy-2023-medicare-physician-fee-schedule-final-rule>.

2. Representing three of the seven Medicare Administrative Contractors.

OviTex & OviTex PRS

- ✓ **OviTex, OviTex LPR & PRS continue to gain momentum:** TELA Bio™ sales guidance of US\$42-45m in CY22 up from US\$29.5m in CY21.¹
- ✓ **Bravo I (ventral hernia):** 92 enrolled patients, 2.6% recurrence rate in ventral hernias at 24-months.²
- ✓ **ReBAR (robotic):** 157 inguinal hernia repairs, 1.9% recurrence rate at 24-months.²
- ✓ **Ongoing innovation:** OviTex, OviTex LPR & OviTex PRS.



OviTex® is a thicker product comprised of multiple AROA ECM sheets with reinforcement from embroidered permanent (polypropylene) or temporary (PGA) synthetic polymers.

1. TELA Bio, Inc. press release dated 9 November 2022.
2. TELA Bio, Inc. press release dated 4 August 2022.

Endoform

- ✓ **Modest growth:** serviced by virtual inside sales team.
- ✓ **Clinical evidence:** Targeting completion of Venous Leg Ulcer real-world study by Mar '23.

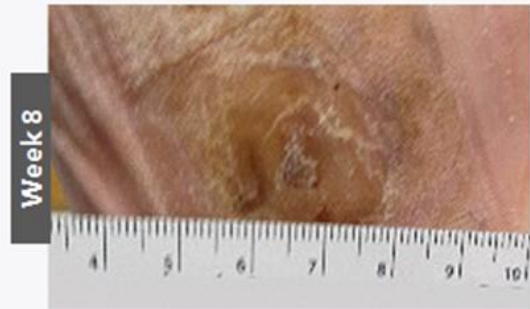


Endoform Natural is a single layer of the Aroa ECM.



Endoform Antimicrobial a single layer of Aroa ECM with 0.3% ionic silver embedded to provide broad spectrum antimicrobial activity

Endoform Natural in a Diabetic Foot Ulcer



Enivo

- ✓ **US FDA 510k:** submitted Nov '22.
- ✓ **Pre-clinical model demonstrates efficacy potential:** Peer-reviewed publication Oct '22.¹
- ✓ **Set-up for pilot clinical study:** 10 patients in Mastectomy H1 CY23.
- ✓ **Platform technology for a family of new products:** partially removable and resorbable implants, variety of formats for different anatomical sites/procedures.



1. <https://www.hmpgloballearningnetwork.com/site/eplasty/original-research/evaluation-tissue-apposition-and-seroma-prevention-ovine-model>.

FY23 Guidance¹



Forecast Product Sales

NZ\$60-62m²

Total revenue of NZ\$62-64m



Forecast Product Gross Margin

84%



Normalised EBITDA³

~breakeven



Cash Balance

~NZ\$50m

1. Given the dynamic and evolving impact of COVID-19, all forward looking statements in relation to FY23 performance are subject to there being no material decline in US medical procedure numbers or sustained disruption to AROA's manufacturing or transportation activities and TELA Bio, Inc. delivering on its revenue guidance of US\$42-45 million in CY22. It assumes an average exchange rate of US\$0.62/NZ\$1.00.
2. Prior FY23 product revenue guidance was NZ\$51-55 million, on the basis of a constant currency exchange rate of US\$0.70/NZ\$1.00. At that rate, current product revenue guidance represents approximately NZ\$53 – 55 million.
3. Normalised EBITDA is non-conforming financial information, as defined by the NZ Financial Markets Authority, and has been provided to assist users of financial information to better understand and assess the AROA Group's ("Group") comparative financial performance without any distortion from NZ GAAP accounting treatment specific to one-off fair value adjustments, one-off transaction costs associated with capital raisings. The impact of non-cash share-based payments expense has also been removed from the Profit or Loss. This approach is used by Management and the Board to assess the Group's comparative financial performance.

FY23 Catalysts & Milestones



Post-COVID

COVID-19 expected to have a reduced impact for remainder of FY23



AROA Sales Momentum

Fully dedicated field sales team. Myriad expected to drive growth



Symphony Product Launch

Disruptive potential reimbursement changes, clinical outcomes & cost savings expected to drive increasing adoption



TELA Bio Sales Momentum

Clinical outcomes & cost savings driving increasing adoption



Enivo

Pre-clinical data, FDA regulatory submission, initiate pilot clinical study

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