



2026 Investor Presentation

Disclaimer

Forward-Looking Statements

All statements, other than statements of historical facts, contained in this quarterly report, including statements regarding our business, operations and financial performance and condition, as well as our plans, objectives and expectations for our business, operations and financial performance and condition, are forward-looking statements. In some cases, you can identify forward-looking statements by terms such as "may," "will," "should," "expect," "plan," "anticipate," "could," "intend," "target," "project," "contemplates," "believes," "estimates," "predicts," "potential" or "continue" or the negative of these terms or other similar expressions. We have based these forward-looking statements largely on our current expectations and projections about future events and financial trends that we believe may affect our business, financial condition and results of operations. These forward looking statements speak only as of the date of this report. Forward-looking statements involve known and unknown risks, uncertainties and other factors, such as the impact of widespread health emergencies, such as COVID 19 and respiratory syncytial virus, that may cause our results, activity levels, performance or achievements to be materially different from the information expressed or implied by the forward-looking statements. Forward-looking statements may include, among other things, statements relating to: our ability to achieve or sustain profitability in the future; our ability to raise additional capital to fund our existing commercial operations, develop and commercialize new products and expand our operations; our ability to commercialize our products in development and to develop and commercialize additional products through our research and development efforts, and if we fail to do so we may be unable to compete effectively; our ability to generate sufficient revenue from the commercialization of our products to achieve and sustain profitability; our ability to comply with extensive government regulation and oversight both in the United States and abroad; our ability to maintain and expand our network of third-party independent sales agencies and distributors to market and distribute our products; and our ability to protect our intellectual property rights or if we are accused of infringing on the intellectual property rights of others; We cannot assure you that forward-looking statements will prove to be accurate, and you are encouraged not to place undue reliance on forward-looking statements. Actual results or events could differ materially from the plans, intentions and expectations expressed or implied by the forward-looking statements. You are urged to carefully review and consider the various disclosures made by us in our quarterly report, in our Annual Report on Form 10-K filed with the Securities and Exchange Commission (the "SEC") on March 4, 2026, and in other reports filed with the SEC that discuss the risks and factors that may affect our business. Other than as required by law, we undertake no obligation to update or revise any forward-looking statements to reflect new information, events or circumstances occurring after the date of this quarterly report.

Use of Non-GAAP Financial Measures

This presentation includes certain non-GAAP financial measures, such as free cash flow, adjusted diluted (loss) earnings per share and Adjusted EBITDA, which differ from financial measures calculated in accordance with U.S. generally accepted accounting principles ("GAAP"). Free cash flow, which we reconcile to "Net cash used in operating activities" is cash flow from operations increased by "Capital expenditures". Adjusted loss per share in this press release represents diluted loss per share on a GAAP basis, plus the accreted interest attributable to acquisition installment payables, restructuring charges, tariffs, European Union Medical Device Regulation fees increase, acquisition related costs, and minimum purchase commitment costs. We believe that providing the non-GAAP diluted loss per share excluding these expenses, as well as the GAAP measures, assists our investors because such expenses are not reflective of our ongoing operating results. Adjusted EBITDA in this release represents net loss, plus interest expense, net plus other income, income tax charge (benefit), depreciation and amortization, stock-based compensation expense, restructuring charges, European Union Medical Device Regulation fees increase, acquisition related costs, and the cost of minimum purchase commitments. The fair value adjustment of contingent consideration is associated with our estimates of the value of earn-outs in connection with certain acquisitions. The Company believes the non-GAAP measures provided in this earnings release enable it to further and more consistently analyze the period-to-period financial performance of its core business operating performance. Management uses these metrics as a measure of the Company's operating performance and for planning purposes, including financial projections. The Company believes these measures are useful to investors as supplemental information because they are frequently used by analysts, investors and other interested parties to evaluate companies in its industry. Free cash flow is a non-GAAP financial measure and has limitations because it does not represent the cash flow available for management's use as it does not reflect capital expenditures which will likely recur in the future. Adjusted EBITDA is a non-GAAP financial measure and should not be considered as an alternative to, or superior to, net income or loss as a measure of financial performance or cash flows from operations as a measure of liquidity, or any other performance measure derived in accordance with GAAP, and it should not be construed to imply that the Company's future results will be unaffected by unusual or non-recurring items. In addition, the measure is not intended to be a measure of free cash flow for management's discretionary use, as it does not reflect certain cash requirements such as debt service requirements, capital expenditures and other cash costs that may recur in the future. Adjusted EBITDA contains certain other limitations, including the failure to reflect our cash expenditures, cash requirements for working capital needs and other potential cash requirements. In evaluating these non-GAAP measures, you should be aware that in the future the Company may incur expenses that are the same or similar to some of the adjustments in this presentation. The Company's presentation of non-GAAP free cash flow, diluted loss per share or Adjusted EBITDA should not be construed to imply that its future results will be unaffected by any such adjustments. Management compensates for these limitations by primarily relying on the Company's GAAP results in addition to using these adjusted measures on a supplemental basis. The Company's definition of these measures is not necessarily comparable to other similarly titled captions of other companies due to different methods of calculation. The schedules below contain reconciliations of Net cash used in operating activities to Free cash flow (Non-GAAP), GAAP diluted loss per share to non-GAAP diluted loss per share and net loss to non-GAAP Adjusted EBITDA.



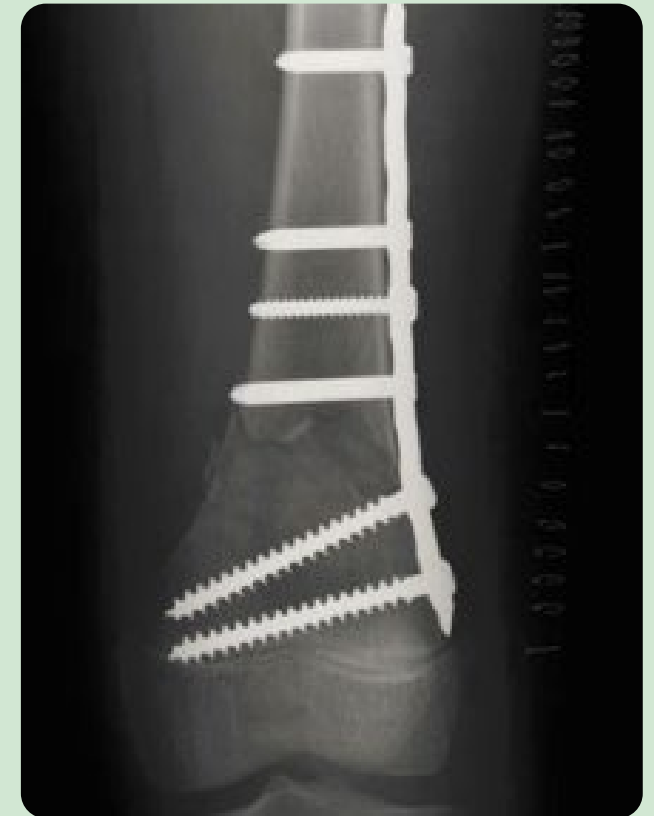
OrthoPediatrics was founded on the **cause** of impacting the lives of children with orthopedic conditions

+ 1,336,000

pediatric patients treated since inception¹

- 01 Children's **unique clinical conditions**
- 02 Existing solutions are **re-purposed from adult implants**
- 03 Limited development of **new technologies**
- 04 No **specialized sales force** in Pediatric Orthopedics
- 05 Limited industry support of clinical **education**

Re-Purposed Adult Plate Screws through growth plate



PediLoc Femur

Screws parallel to growth plate



- ✓ Enhance surgeon confidence
- ✓ Increase surgical efficiency
- ✓ Improve surgical accuracy

01 **Product development focused** exclusively on pediatric patients

02 **Broadest pediatric specific portfolio** in the industry

03 Delivering first in market **novel surgical solutions**

04 Only global **commercial channel to market**

05 Leading provider of surgeon **clinical education**



Innovative Technology

+85 unique pediatric systems
Consistent **cadence** of innovative product launches
Expanding suite of **enabling** technologies
Internal **R&D**, acquisitions, and partnerships



Commercial Execution

Only global sales & distribution channel
Serve **100% of top children's hospitals** in the U.S.
~**230** domestic field representatives
Sell in **over 75** countries around the world

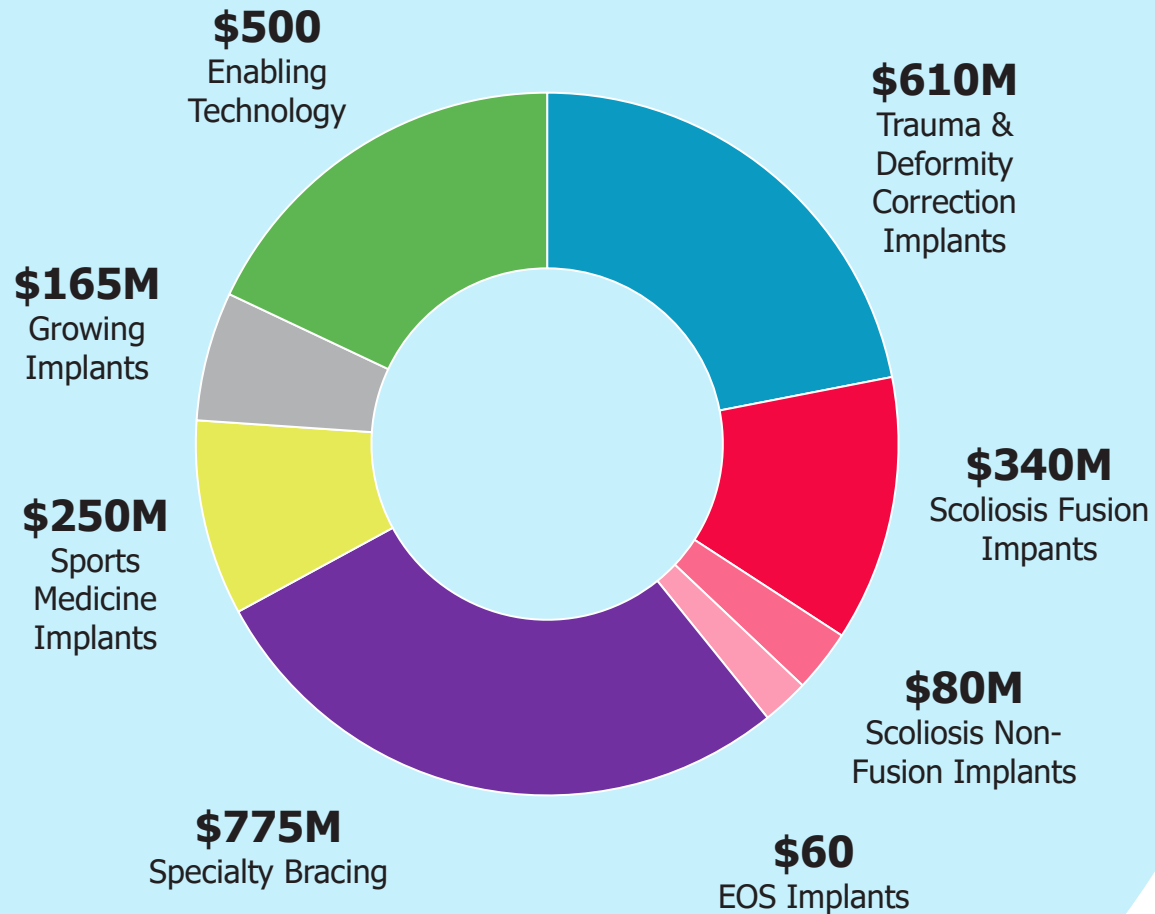


Clinical Education

Commitment to clinical education
Leading **sponsor** of critical pediatric medical societies
>700 clinical product/education events per year
Founder of Foundation of Advancing Pediatric Orthopedics

**Consistent
YoY
Growth
Since Inception¹**

U.S. Addressable Market¹ — \$2.8B



Competitive Dynamics

- 01 Large incumbents repurpose adult implants
- 02 Require specialized sales force
- 03 Lack of focus on pediatric conditions



01



Laser focus on high-volume Children's Hospitals that treat majority of pediatric patients

02



Provide a **broad product portfolio** uniquely designed to treat children, surround pediatric orthopedic surgeons covering their needs

03



Deploy instrument sets and provide unparalleled sales support

04



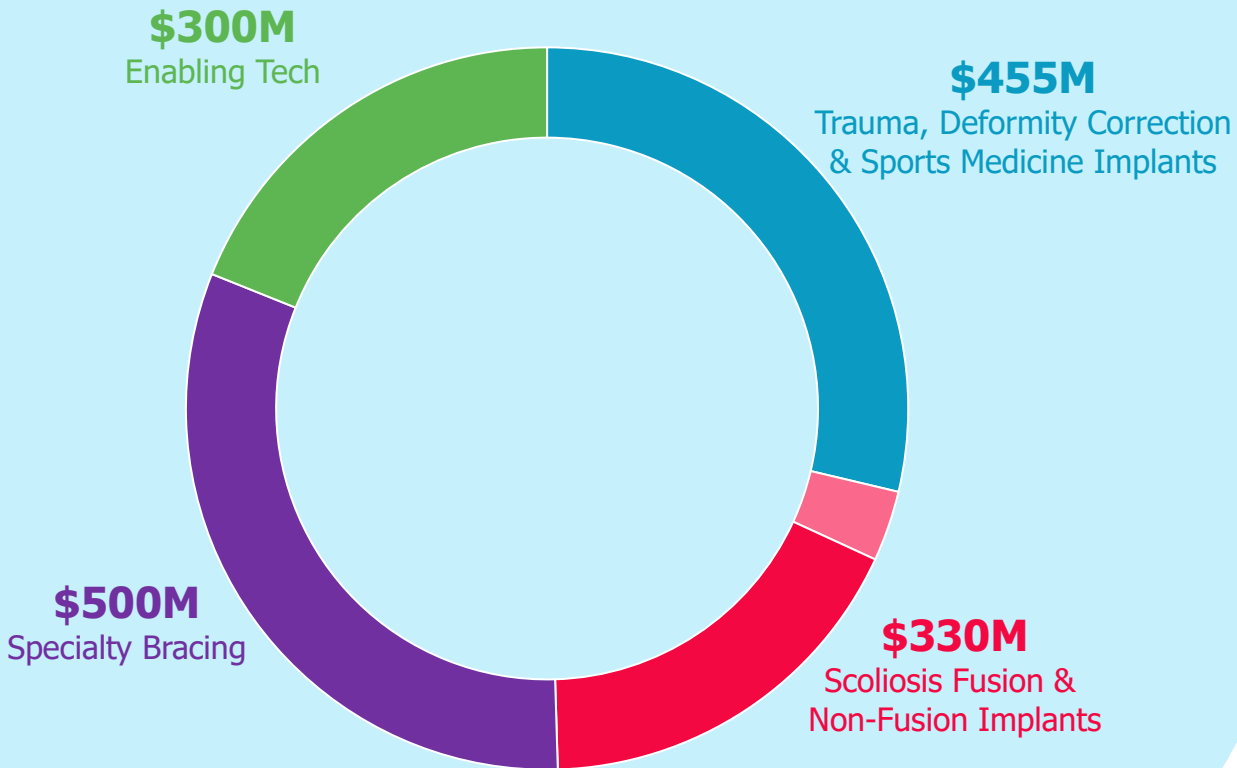
Expand addressable market through aggressive investment in **R&D and select M&A opportunities**

05



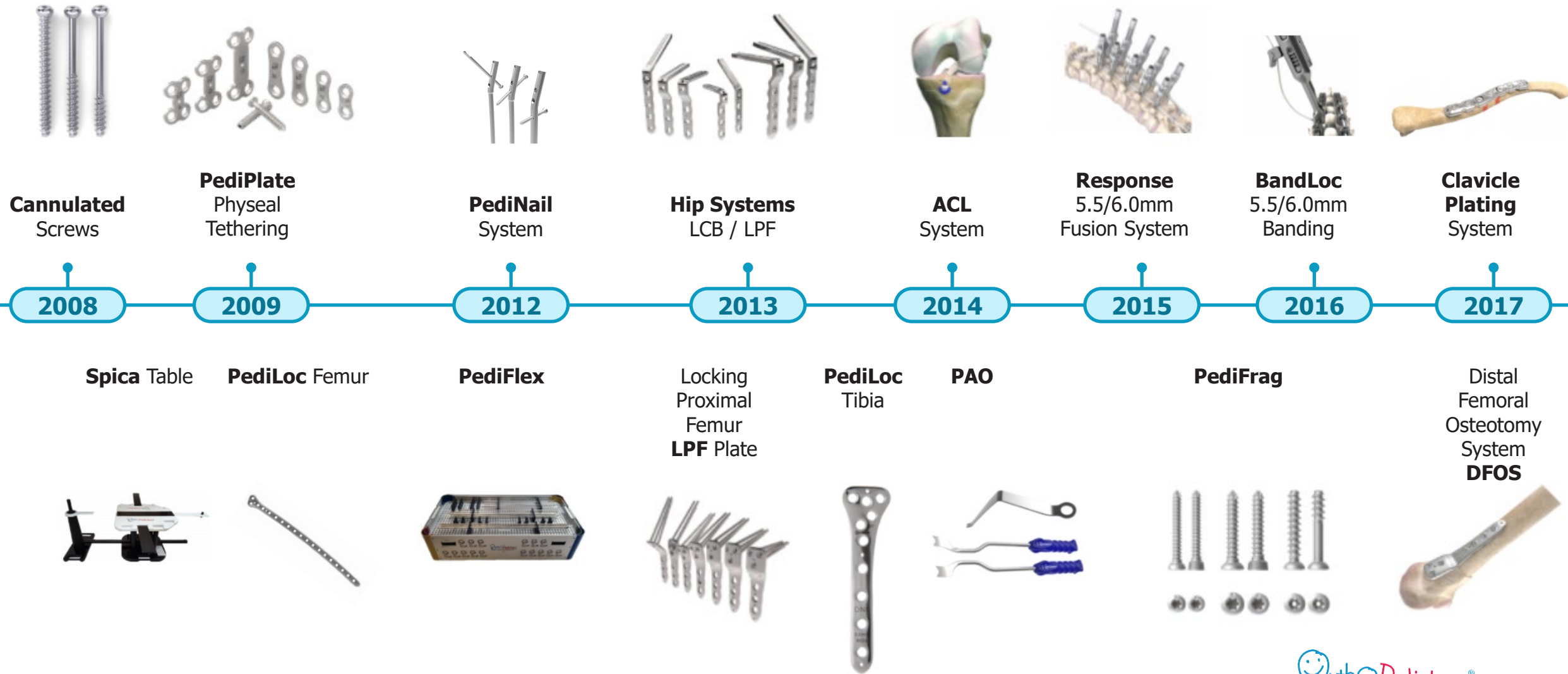
Train next generation of pediatric orthopedic surgeons

Current U.S. Target Market¹ — \$1.6B



Comments

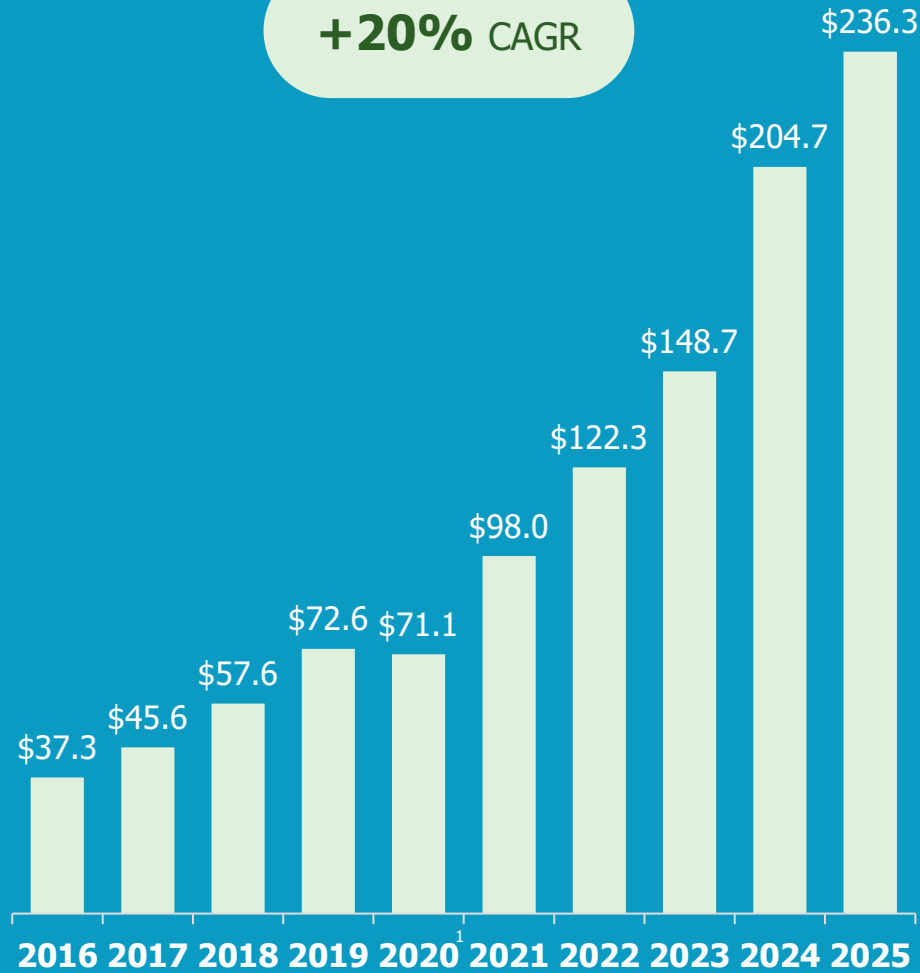
- 01 ~1,520 Fellowship Trained Pediatric Surgeons
- 02 Majority of Pediatric Centers are Teaching Hospitals
- 03 Centers Treat Most Complex Pediatric Conditions
- 04 ~80% of Pediatric Surgeons time is Non-Surgical



03 Expand Instr. Sets & Sales Personnel

Total Revenue (\$M)

+20% CAGR



Accelerating Sales Growth Post-IPO Through Strategic Investment and Innovation

	2016	2025	CAGR
U.S. Independent Sales Consultants	90	232	11%
Instrument Set Deployments	\$7M	\$17	10%
Unique Pediatric Systems	17	87	20%
Intl. Independent Sales Agencies	0	16	Fav



Accelerate Revenue Growth



Increase Hospital Penetration



Improve Profitability



Leverage Balance Sheet



Orthex
External
Fixation
Systems



PediFoot
System



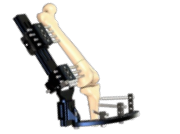
ApiFix
Non-Fusion



7D
Intraoperative
Navigation
Enabling
Technology



MD Ortho
Ponseti™
Specialty
Clubfoot
Bracing



Drive Rail
External Fixation
System



MDO
Move Brace



RESPONSE
Power System



DF2
Brace



MP+
Bar



Levity Device
For Gait



RESPONSE
Rib & Pelvic Fixation
System



Playbook



3P Hip

Rigid Brace



3P Small/Mini



F3 Hero
Pediatric AFO



TruStretch
Pediatric
Equinus Brace

2019

2020

2021

2022

2023

2024

2025

2026

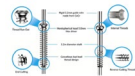
QuickPack
System



Mini Rail
System



SCFE
System



Neuromuscular
Scoliosis System



PediFlex™
Advanced
Interlock
Clamp System



Pega
FD Telescopic IM
Nail System



Scoliosis
Cannulated
Screw System



GIRO System
Developed by Pega



PNP Tibia
System



Iota Motion
Robot
Bracing Compliance
Sensor



MOVE-D Brace



VerteGlide



Modular
Abduction
System

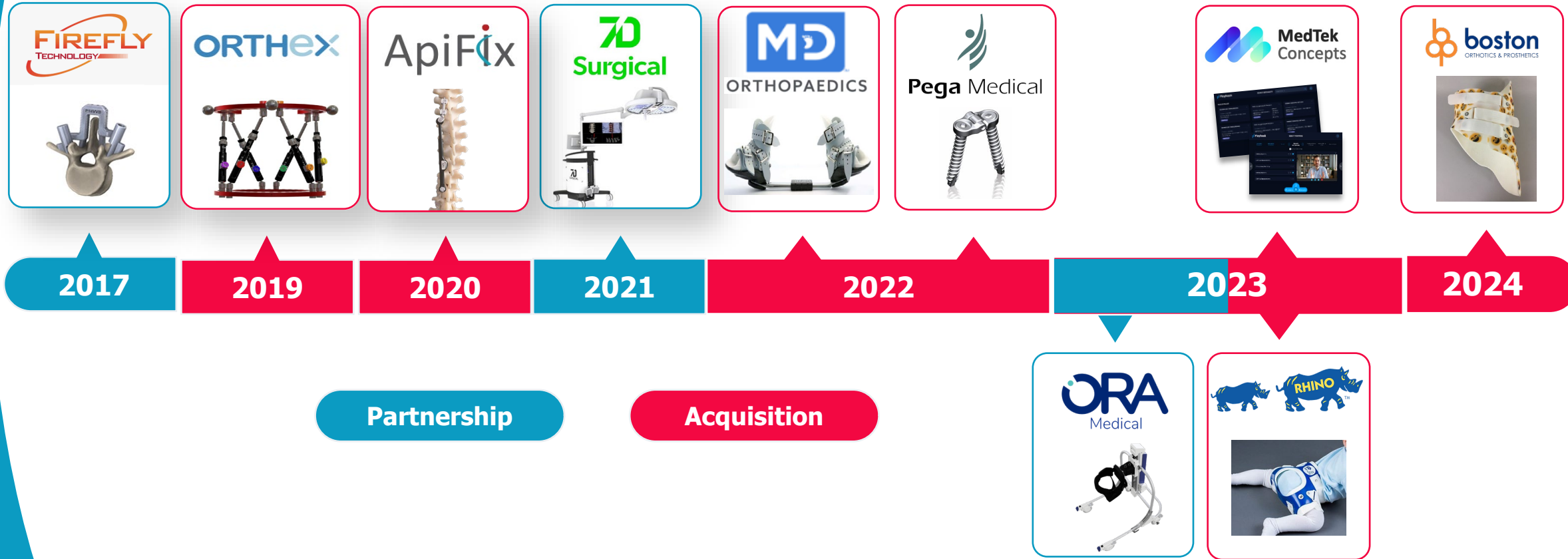


Macu4



Traxio





Boston Orthotics & Prosthetics

- Pioneered the original patient-specific, custom **Boston Scoliosis Brace**
- Currently has **5 disease state focuses** with **17 different product offerings**
- **Custom manufacturing** and fabrication center based outside of Boston, MA
- Newly established **headquarters** for the OrthoPediatrics Specialty Bracing (OPSB) division
- Owns and operates **26 pediatric / adolescent focused O&P clinics** (w/CPOs) in 10 states, mainly New England area

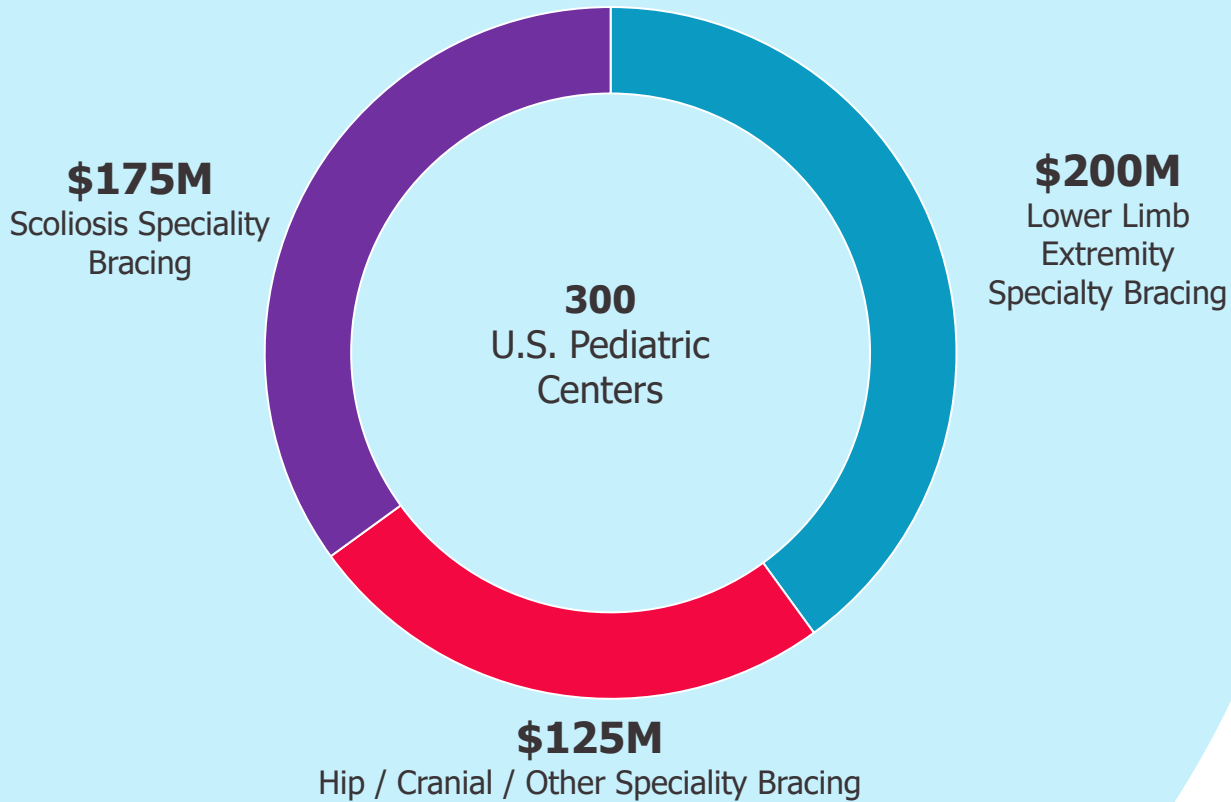
Terms:

- Closed January 5, 2024
- \$22M Cash

State-of-the-Art Products - - That Better Each Patient's Life



U.S. Specialty Bracing Market ¹ — \$0.5B



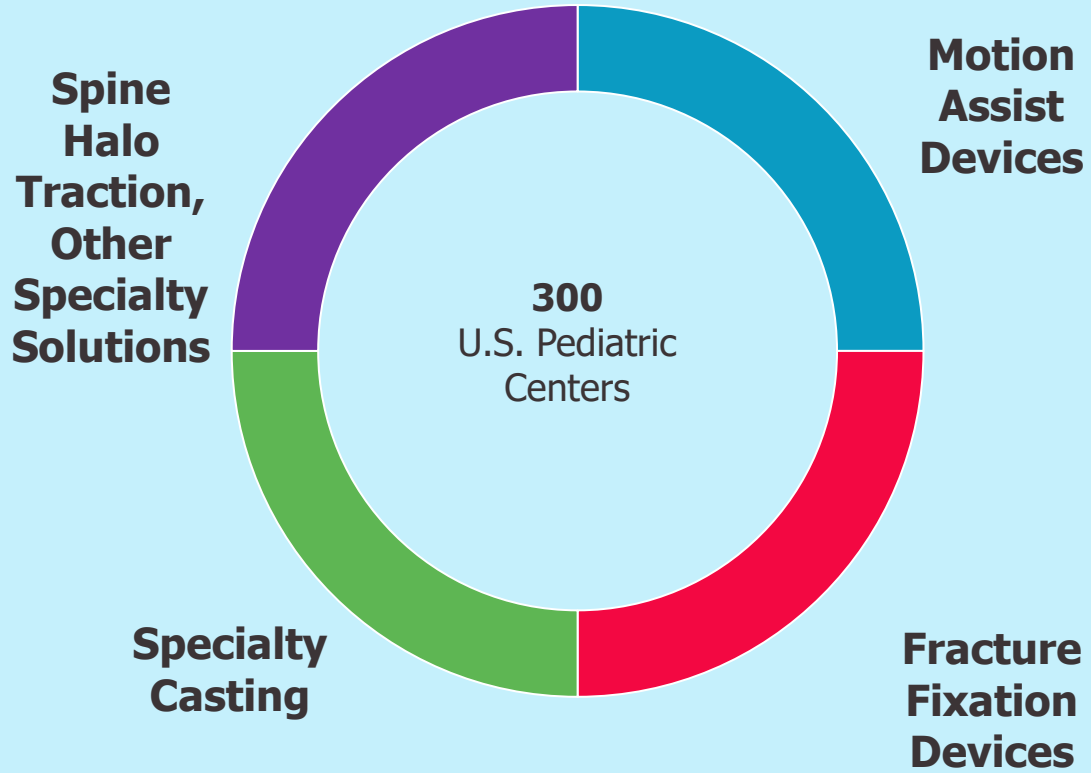
Current Global Target Market – \$1.1B



Comments

- 01 ~80% of Pediatric Surgeons Time is Non-Surgical
- 02 Same Surgeons Who Use OP Surgical Products
- 03 Relationship with OP Sales Channel
- 04 Surrounds the Surgeon with all the Products They Need

U.S. Potential Target Market ¹ — \$1.0B



Potential Global Target Market – \$2.2B



**Levity Device
for Gait Assist**



**Dynamic Femur
Fracture (DF2)
Brace**

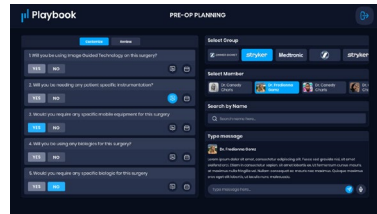
PLAYBOOK

Workflow & Care Optimization for the OR

Better care requires improved planning, communication & support to deliver reproducible outcomes

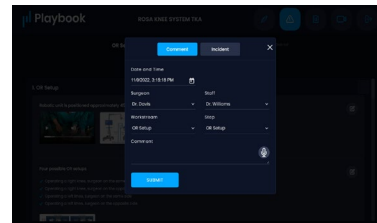
DYNAMIC PRE-OP PLANNING

offers coordination and communication across CPD, Rep and Care Team



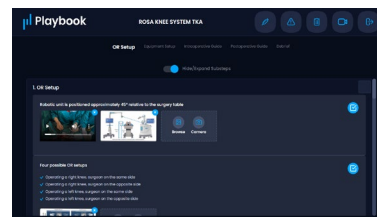
REAL-TIME SURGEON PREF CARD UPDATES

with notifications to drive accountability for changes



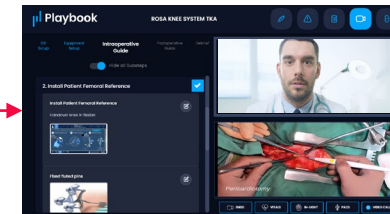
DIGITAL WORK INSTRUCTIONS

define best practices for each user's role throughout the entire surgical procedure



INTERACTIVE LIVE SURGERY VIEW

for remote support, education and training



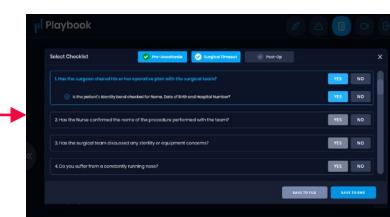
DATA ANALYTICS

Surgical Debrief provides real-time PERFORMANCE VISUALIZATION metrics



QUALITY CHECKLISTS

are initiated based on surgery phase and step completion



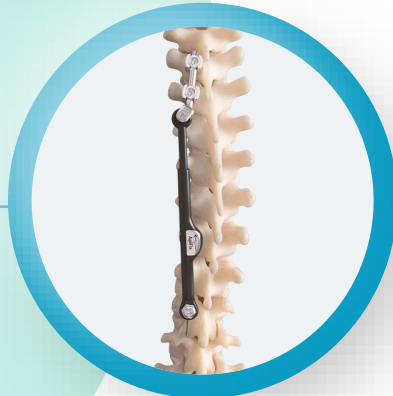
Orthex

- Disruptive software complements ex-fix frame
- Expands addressable market
- Serve 85% of procedures, up from 65%
- Significantly simplifies surgical planning and alignment
- Enables participation in most complex surgeries



ApiFix

- Disruptive non-fusion technology
- Viable alternative to failed bracing & spinal fusion
- Posterior, minimally invasive approach
- Motion preserving capabilities
- Granted FDA HDE approval

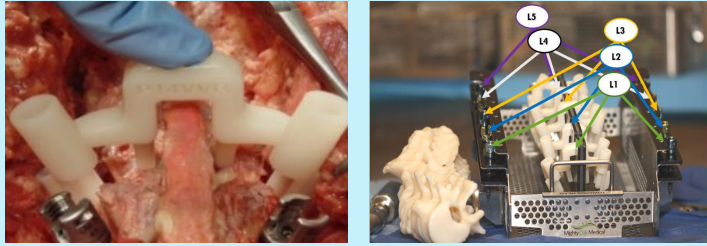


Acquired Innovative Technologies

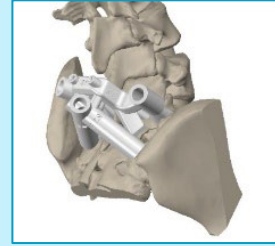
- ✓ Acquired software-based and non-fusion technologies
- ✓ Significant sales synergies with legacy portfolio
- ✓ Expands critical KOL network
- ✓ Provides surgeons broadest product portfolio



FIREFLY® Pedicle Screw Navigation Guides



FireFly S2/Alar







Unique patient specific 3D printed bone models and drill guides, can be used with any Spinal Deformity Correction system.

- 99.7% screw placement accuracy
- Preoperative concierge surgical planning drives intraoperative efficiency
- Minimal intraoperative radiation
- Simplifies S2AI approach

7D Surgical Intraoperative Navigation



- 
Eliminates Radiation exposure to staff & patients
- 
Cuts Registration from 30 min to < 30 sec
- 
Improves Accuracy to improve surgical outcomes
- 
Reduces Costs & improve hospital economic value

“As a surgeon educator, I have always appreciated and valued OrthoPediatrics’ commitment to education.

Ryan Goodwin, MD, MBA, FAOA
The Cleveland Clinic

”



01

OP Hands-on sales training and support

- Annually invests 3% of sales on clinical education
- Conducts >700 product/training sessions per year

02

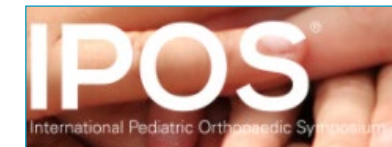
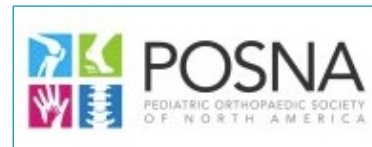
Market development

- Fosters early relationships with young surgeons and fellows to drive sustainable growth

03

Continuous education

- Major Sponsor of the prominent pediatric orthopedic societies



T&D

- Expanding intramedullary nailing portfolio
- Expanding of external fixation portfolio
- Expanding specialty bracing portfolio
- Solutions for rare bone disease

Scoliosis

- Advancing non-fusion treatment
- Early-onset scoliosis innovations
- Innovation in highly-complex fusion
 - Manual growing, rib based, etc.
- Custom Scoliosis Bracing

Enabling Technologies

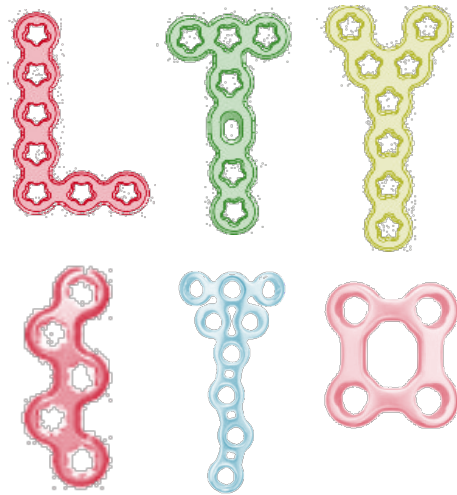
- Orthex surgical software
- Firefly patient-specific planning/guides
- 7D spinal interoperative navigation
- PediPortal app
- Medtech Concepts – Acquired May 1, 2023



3P | Hip



3P | Mini



2.0 / 2.4 / 2.7 / 3.5
Screw System

3P | Tibia

3P | Femur



Rib & Pelvic System



- Launched in January 2024
- Focus on chest wall expansion to improve breathing capacity
- Sets the stage for future growth-friendly implants

VerteGlide™



- Launched in August 2025
- Guided Growth
- Allows for screws to “glide” along smooth rods
- Harnessing the child’s growth to gradually correct the spine
- Minimizes wear debris concerns

eLLi™



- FDA submission expected by early 2026
- Electromechanical Lengthening Implant
- External control module “talks” to implant
- Delivers precise commands for power and distance
- Addresses concerns of previous growing rods



**Aggressive market-based
clinic expansion strategy**

18 new markets by 2027
(27 total)



**Accelerate R&D with
increasing number of YoY
launches**

Launch 4 products in 2024
and 5 in 2025



**Scale OPSB selling channel
and sales force – grow with
current portfolio of
products**

Doubling size of the sales
channel

Pace of Market Expansion

 **+4 markets**
in 2025

+6 markets
in 2026

+8 markets
in 2027

**OPSB clinics
expected to be in 27
territories in 2027
out of 80
target territories**

	Greenfield	Acqui-Hire
Initial Investment	\$200k-\$500k	\$500K-\$1M
EBITDA Goal	Positive EBITDA by end of first full year	Positive EBITDA by end of first full year
FCF Goal	After first full year	Within first year
ROI Goal	Break even ROI by Year 3	Break even ROI by Year 5
Time to Ramp	6 months for licensure, insurance, lease, clinicians, training, etc.	Immediate licensure, insurance, location, clinicians, training etc.
IRR	40%	25%

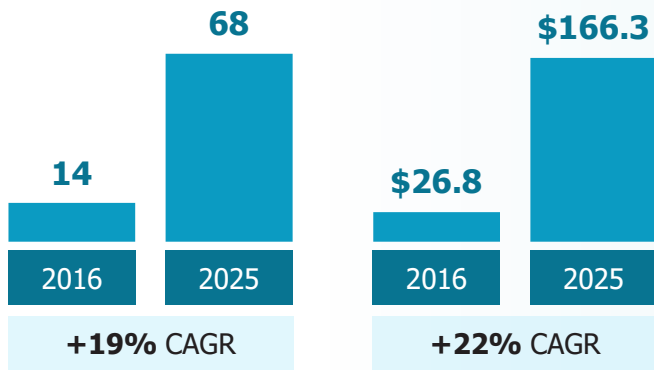
**1-4
Clinics
per
market
expected**



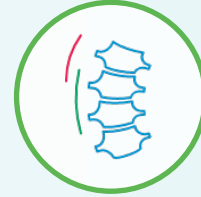
Trauma & Deformity

Pediatric Systems

Revenue



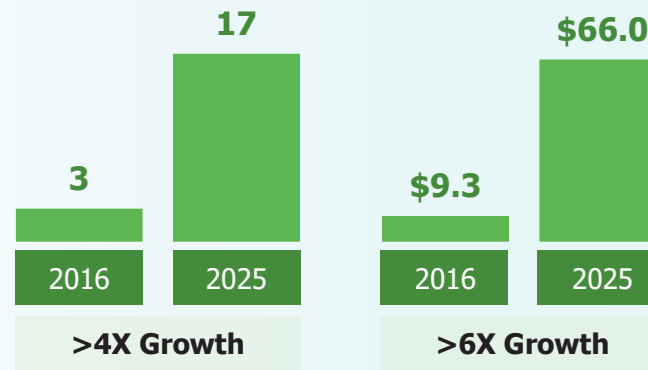
70% of Revenue



Scoliosis

Pediatric Systems

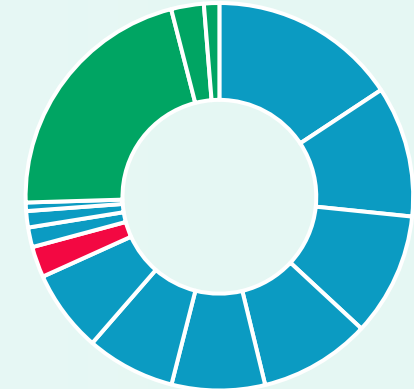
Revenue



28% of Revenue

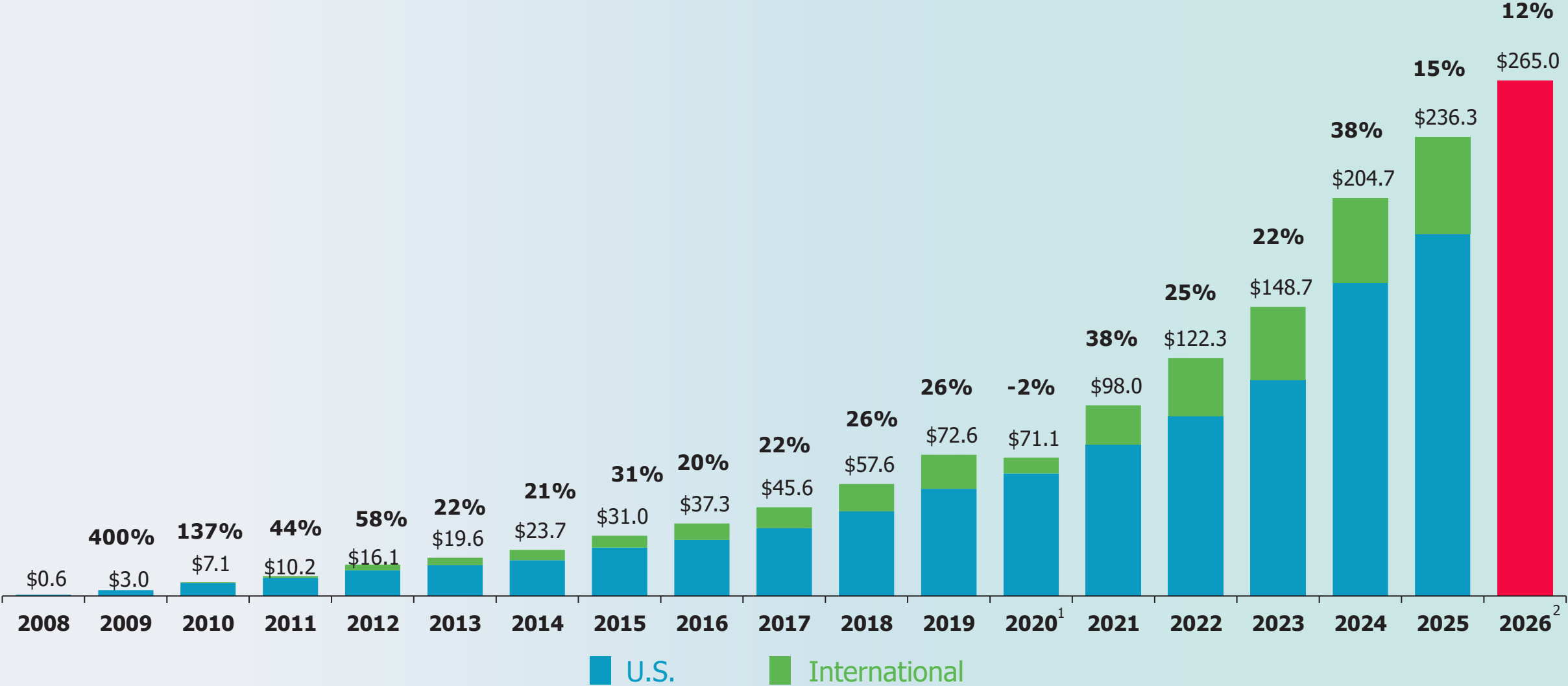


2025 Revenue by Product Family



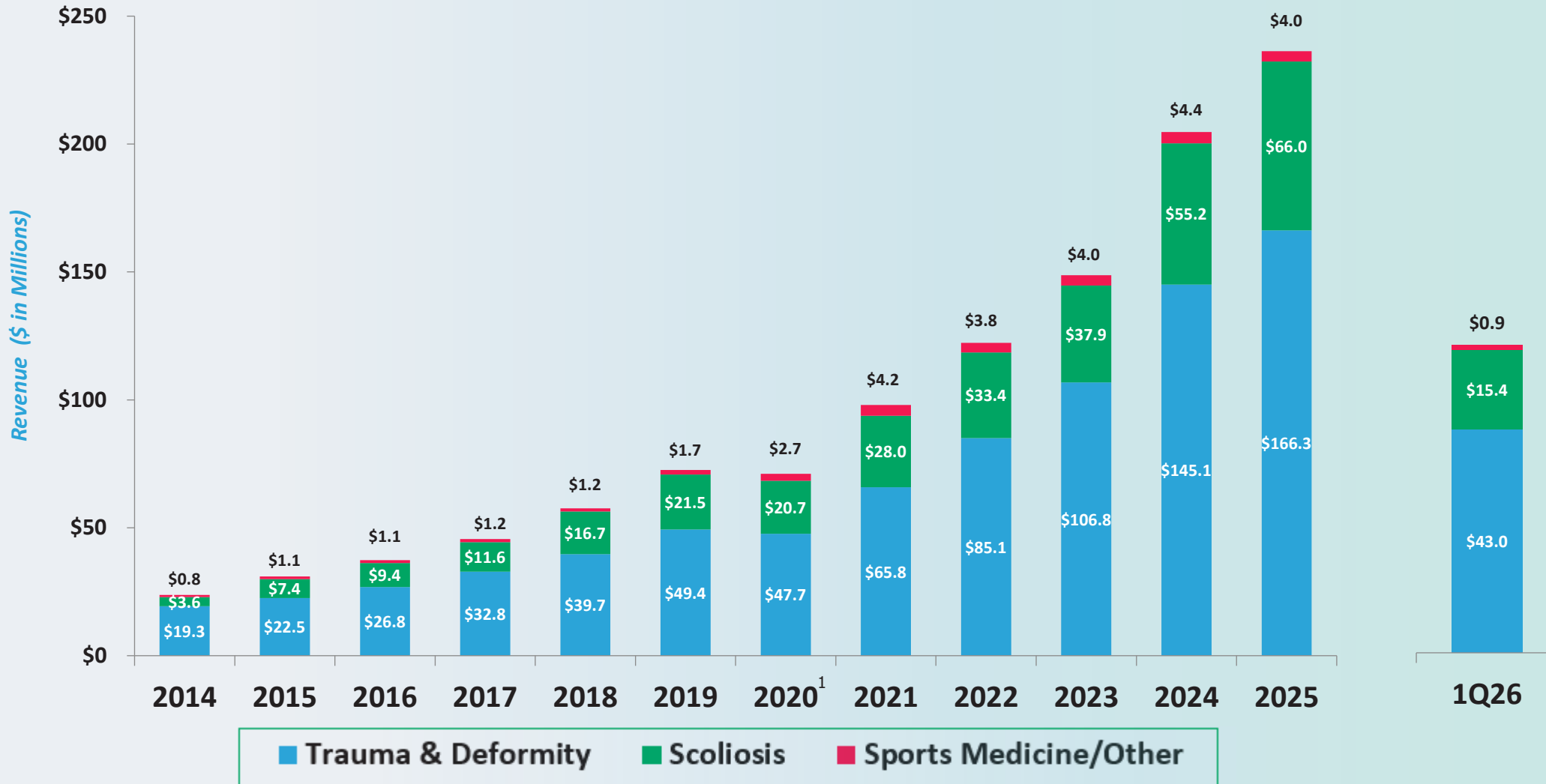
- Trauma & Deformity
- Scoliosis
- Sports Medicine

Strong History of Y/Y Growth (\$M)



¹ Impacted by COVID ² Represents the midpoint of the Company's 2026 revenue guidance range of \$263.0 to \$267.0 million

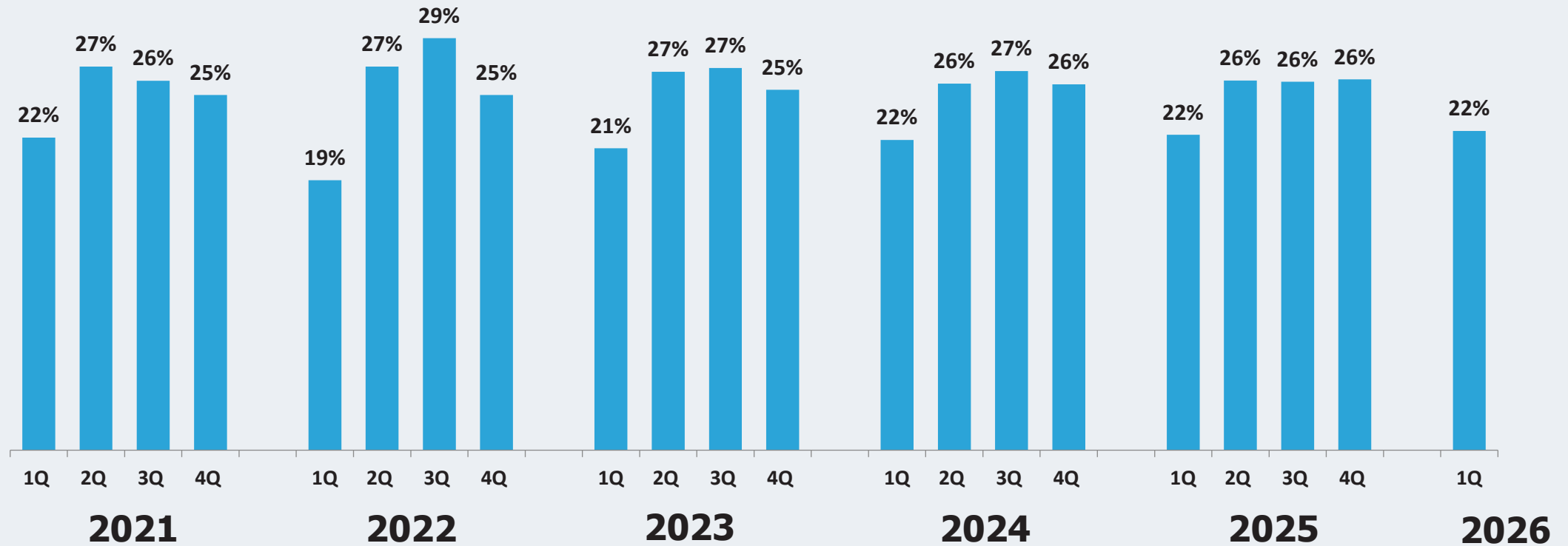
Category Revenue Summary



¹ Impacted by COVID

Seasonality Drives Stronger Performance in Summer Months and Holiday Periods

Revenue as % of Total Year



(\$ in Millions)

	FY2023	FY2024	FY2025
Revenue	\$148.7	\$204.7	\$236.3
Growth %	22%	38%	15%
Gross profit	\$111.3	\$148.6	\$172.7
Margin %	75%	73%	73%
Operating expenses	\$138.0	\$183.6	\$211.9
Operating loss	(\$26.8)	(\$35.0)	(\$39.2)
Net (loss) income	(\$21.0)	(\$37.8)	(\$39.6)
EPS diluted	(\$0.92)	(\$1.64)	(\$1.69)

	1Q 2025	1Q 2026
	\$52.4	\$59.4
	17%	13%
	\$38.3	\$43.4
	73%	73%
	\$49.2	\$51.7
	(\$11.0)	(\$8.3)
	(\$10.7)	(\$10.7)
	(\$0.46)	(\$0.45)

Revenue By Geography and Product Category

(\$ in Millions)

	Three Months Ended March 31,	
Product Sales by geography	2025	2026
U.S.	\$40.9	\$45.3
International	11.5	14.1
Total Revenue	\$52.4	\$59.4

	Three Months Ended March 31,	
Product Sales by category	2025	2026
Trauma and deformity	\$37.9	\$43.0
Scoliosis	13.6	15.4
Sports medicine/other	0.9	0.9
Total Revenue	\$52.4	\$59.4

Adjusted EBITDA Reconciliation

(\$ in Millions)

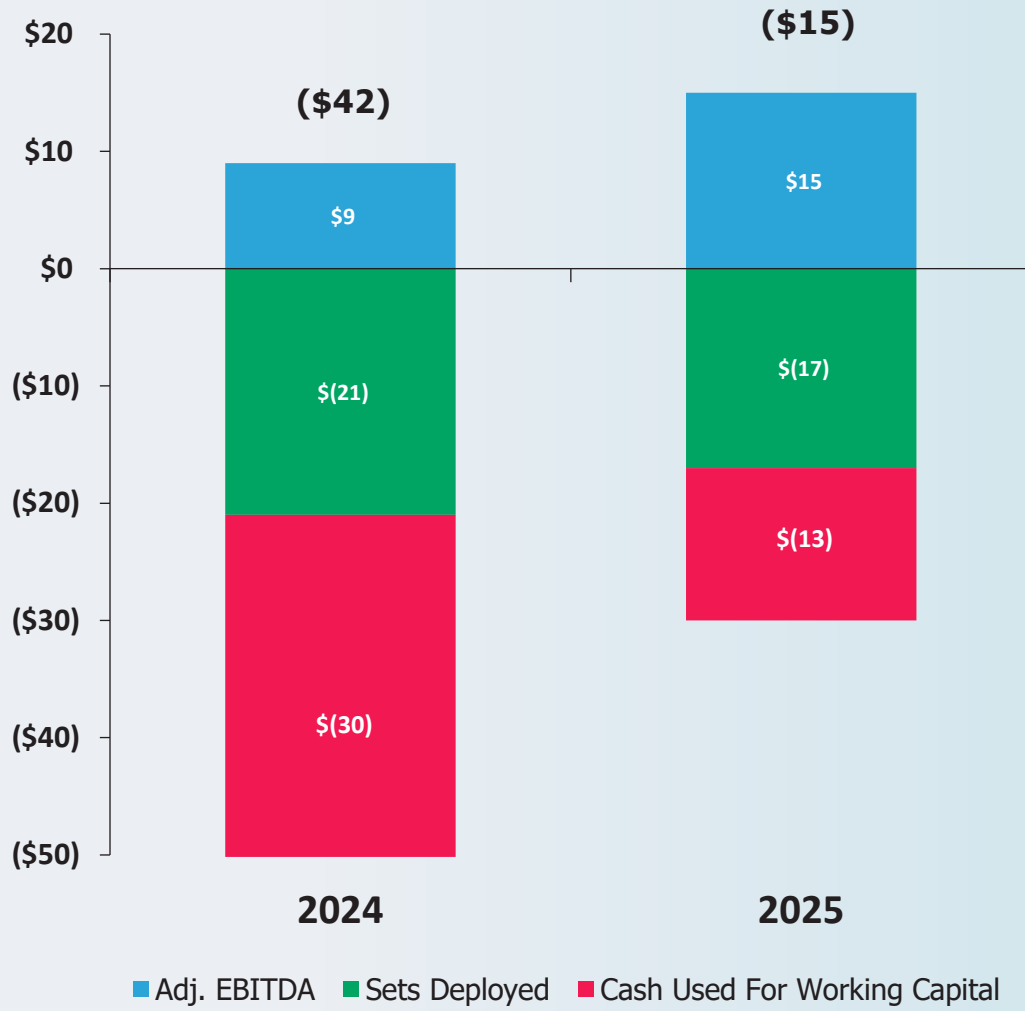
	Three Months Ended March 31,	
	2025	2026
Net loss	(\$10.7)	(\$10.7)
Interest expense, net	1.1	2.1
Other expense (income), net	(1.6)	0.4
Income tax benefit	0.2	(0.2)
Depreciation and amortization	5.1	5.8
Stock-based compensation	3.9	4.0
Restructuring charges	0.0	-
Tariffs	-	0.2
European Union Medical Device Regulation fees	0.1	-
Acquisition related costs	1.1	0.6
Minimum purchase commitment cost	0.4	-
Adjusted EBITDA	(\$0.4)	\$2.2

Adjusted EPS Reconciliation

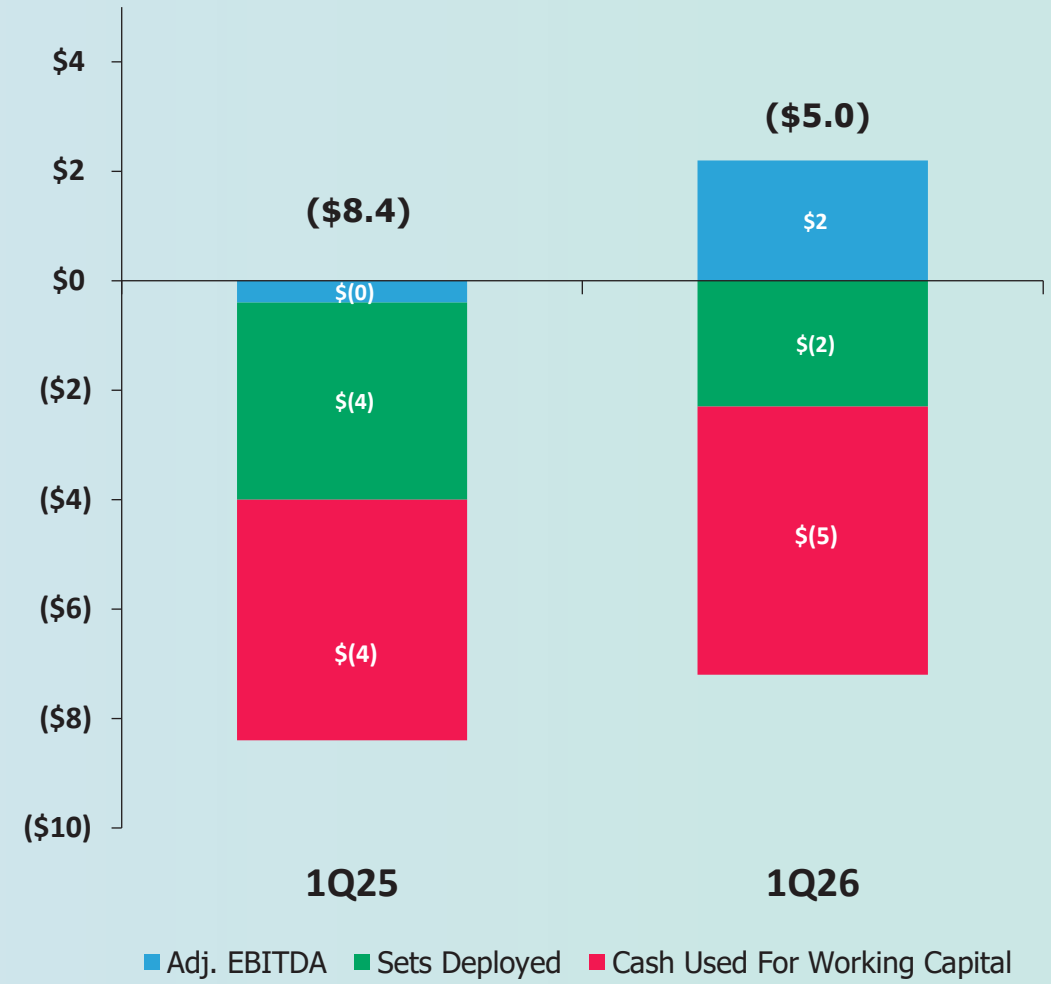
	Three Months Ended March 31,	
	2025	2026
Loss per share, diluted (GAAP)	(\$0.46)	(\$0.45)
Tariffs	-	0.01
Acquisition related costs	0.05	0.02
Minimum purchase commitment cost	0.02	-
Adjusted loss per share, diluted (non-GAAP)	(\$0.39)	(\$0.42)

Free Cash Flow (\$M)

Total Year



Quarterly



(\$ in Millions)
As of March 31, 2026

Assets	
Cash, cash equivalents & short-term investments	\$50.9
Account receivable	54.4
Inventory (net)	134.0
Other current assets	6.6
Total Current Assets	245.9
PP&E (net)	48.5
Intangibles and goodwill	207.8
Total Assets	\$502.2

Liabilities	
Accounts payable	\$19.7
Debt	100.6
Accrued comp. & other liab.	37.5
Acquisition pay. & cont. consideration	5.7
Paid-in capital	626.0
Accumulated deficit (net)	(285.9)
Accumulated other comprehensive loss	(1.4)
Total Liabilities / Equity	\$502.2

(\$ in Millions)

2026 Guidance

	FY2026
Revenue	\$263.0 to \$267.0
Adjusted EBITDA	~\$25.0
Free Cash Flow	Breakeven

Assumptions

	FY2026
2026 Total Revenue Growth %	11% to 13%
Set Deployment	~\$10.0



- 01 Only diversified company focused exclusively on pediatric orthopedics
- 02 Large, underpenetrated market opportunity in pediatrics
- 03 Highly concentrated customer base with targeted commercial strategy
- 04 Broad product portfolio with innovative solutions
- 05 Only provider committed to pediatric clinical education
- 06 Dynamic, award-winning corporate culture
- 07 Proven commercial execution and attractive financial profile

