

**SI-BONE®**

Sacropelvic Solutions™



# SI-BONE Corporate Overview

August 2024

Simple, Safe, Proven

# Safe Harbor Statement

This presentation contains “forward-looking statements,” which are statements related to events, results, activities or developments that SI-BONE expects, believes or anticipates will or may occur in the future. Forward-looking often contain words such as “intends,” “estimates,” “anticipates,” “hopes,” “projects,” “plans,” “expects,” “seek,” “believes,” “see,” “should,” “will,” “would,” “target,” and similar expressions and the negative versions thereof. Such statements are based on SI-BONE’s experience and perception of current conditions, trends, expected future developments and other factors it believes are appropriate under the circumstances, and speak only as of the date made. Forward-looking statements are inherently uncertain and actual results may differ materially from assumptions, estimates or expectations reflected or contained in the forward-looking statements as a result of various factors. Risks to SI-BONE’s results include the company’s ability to introduce and commercialize new products and indications, its ability to maintain favorable reimbursement for procedures using its products, changes in payor requirements for authorization of procedures involving SI-BONE’s products, the impact of any future economic weakness on the ability and desire of patients to undergo elective procedures including those using SI-BONE’s devices, its ability to manage risks to its supply chain, and future capital requirements driven by new surgical systems requiring instrument tray investment. Actual results and the timing of events could differ materially from those anticipated in such forward-looking statements as a result of these and other risks and uncertainties, many of which are described in the company’s most recent filings on Form 10-K and Form 10-Q, and the company’s other filings with the Securities and Exchange Commission (SEC) available at the SEC’s Internet site ([www.sec.gov](http://www.sec.gov)), especially under the caption “Risk Factors”. SI-BONE does not undertake any obligation to update forward-looking statements and expressly disclaims any obligations or undertaking to release publicly any updates or revisions to any forward-looking statements contained herein, except as required by law.

This presentation includes certain non-GAAP measures, including Adjusted EBITDA. For a reconciliation of such non-GAAP measures to GAAP accounting metrics, please refer to the final page of this presentation or SI-BONE’s most recent earnings release.

# Market Leader in the Sacropelvic Space



## Innovation

**4** Differentiated Product Families  
**83** WW Patents



## Evidence

**4** Randomized Controlled Trials <sup>1,2,3</sup>  
**130+** Peer-reviewed Publications <sup>4</sup>



## Education

**3,900+** WW Physicians <sup>5,6</sup>  
**100,000+** Procedures Performed <sup>7</sup>



## Commercialization

**84** Territory Managers  
**270+** CSS and Agents

>**\$3B** Opportunity | **Breakthrough** Products | **Differentiated** Health Economics | **Scalable** Infrastructure

Note: As of June 30, 2024.

1. Polly DW, et al. Int J Spine Surg. 2016 Aug 23;10:28. [INSITE 2yr]

2. Dengler J, et al. J Bone Joint Surg Am. 2019;101(5):400-11. [iMIA 2yr]

3. SAFFRON and SILVIA are ongoing RCTs.

4. [www.si-bone.com/results](http://www.si-bone.com/results)

5. Trained and performed at least one procedure since inception of the company.

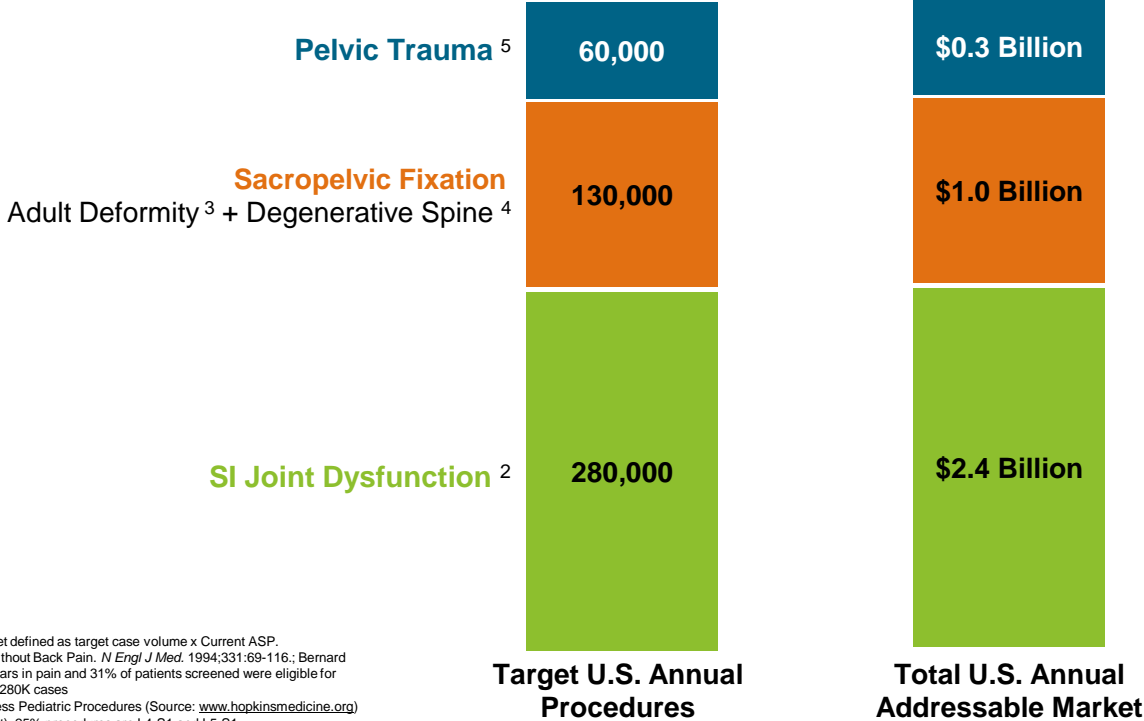
6. Physicians encompasses surgeons and interventionalist.

7. Since inception.

# Large Addressable Markets with Attractive Fundamentals

**~470,000**  
Target U.S. Annual  
Procedures <sup>1</sup>

**> \$3 Billion**  
Total U.S. Addressable  
Market <sup>1</sup>



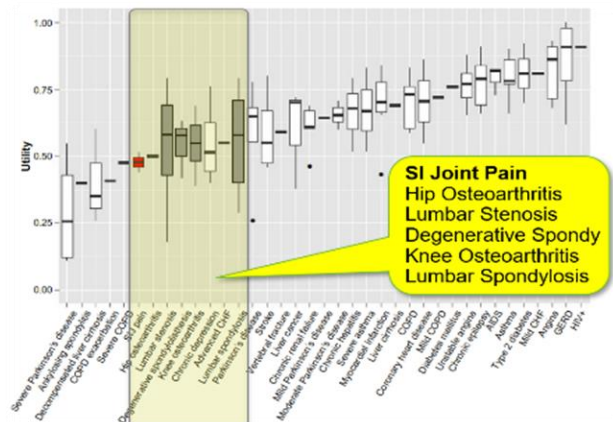
1. Management estimate for existing and potential products in 2024. Total addressable market defined as target case volume x Current ASP.  
 2. Sources: Jensen M, et al. Magnetic Resonance Imaging of the Lumbar Spine in People Without Back Pain. *N Engl J Med.* 1994;331:69-116.; Bernard 1987, Schwarzer 1995, Maigne 1996, Irwin 2007, Sembrano 2009.; INSITE RCT data: 5 years in pain and 31% of patients screened were eligible for surgery.; 4. 1.2M therapeutic injections per year with average patient in 5 years of pain = ~280K cases  
 3. 30K target procedures: 70K Deformity Procedures (Source: U.S. 2020 Wallstreet Report) less Pediatric Procedures (Source: [www.hopkinsmedicine.org](http://www.hopkinsmedicine.org))  
 4. 100K target procedures: 400K Lumbar Fusion Procedures (Source: 2020 Wallstreet Report); 25% procedures are L4-S1 and L5-S1 (Source: Orthopedic Network News, October 2020)  
 5. US Fragility FX TAM: 136K Incidence x 40% surgical candidates = 54K; High Energy FX TAM: 6K Pelvic Trauma Surgeries = 6K Source: Management estimates based on internal research; Melton, et al. (1981). Epidemiologic features of pelvic fractures. *Clin Orthop Relat Res*; Rommens, et al. (2017). Fragility fractures of the pelvis. *JBSJ*; Demetriades, et al. (2002). Pelvic fractures with abdominal injuries. *J Am Coll Surg*.

# Three Large Unmet Clinical Needs In Sacropelvic Conditions

## SI Joint Dysfunction

15-30% Chronic LBP is SI Joint<sup>1</sup>

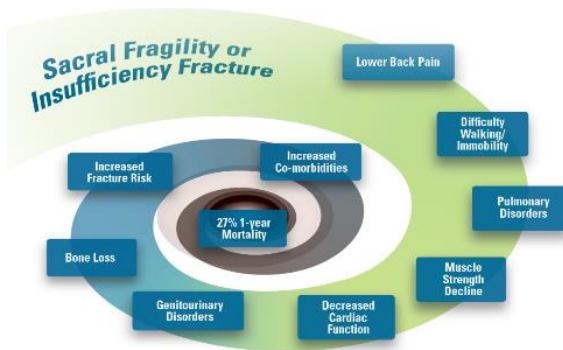
High Burden of Disease<sup>2</sup>



## Pelvic Trauma

27% Mortality from Bedrest, Downward Spiral<sup>3</sup>

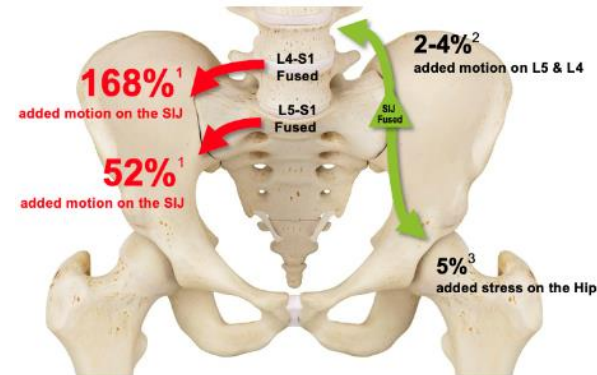
14-41% Rate of Screw Loosening/Backout<sup>4</sup>



## Sacropelvic Fixation

24% Rate of Failure ASD Surgery<sup>5</sup>

28% SI Joint Issues Post Spinal Fusion<sup>6</sup>



1. Bernard – Clin Orthop Relat Res 1987; Schwarzer – Spine 1995; Maigne – Spine 1996; Irwin – Am J Phys Med Rehabil 2007; Sembrano – Spine 2009.  
 2. Cher – Med Devices (Auckl) 2014.

3. Morris – Postgrad Med J 2000.  
 4. Wong – J Ortho Surg (Hong Kong) 2019; Kim – Arch Orthop Trauma Surg 2016; Eckardt – Injury 2017; Reuther – Rofo 2014.  
 5. Eastlack – Spine 2022.  
 6. Manzetti – Clin Spine Surg 2022.

# Comprehensive Sacropelvic Solutions Portfolio

## iFuse INTRA™

*Intra-articular  
Stabilization & Fusion*

**Small** surgical profile

**Long length** increases joint contact

**Intra-articular** placement improves stabilization<sup>1\*</sup>



## iFuse TORQ®

*Cutting-Edge Pelvic Fixation  
& Fusion; and Fragility Fractures*

TORQLock™ reduces toggle

EZDrive® decreases surgical steps

IntelliHarvest® self-harvests bone



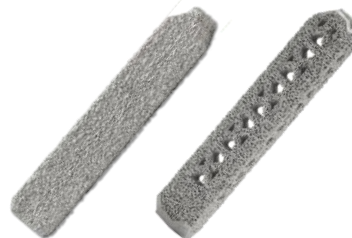
## iFuse / iFuse 3D™

*Market Leader in  
SI Joint Fusion*

**6x >** rotational resistance vs. screws<sup>2\*</sup>

**2 RCTs**, 125+ Peer-reviewed studies<sup>3</sup>

**Promotes** osseointegration<sup>4\*</sup>



## iFuse Bedrock Granite®

*Breakthrough Fixation,  
Fusion, Foundation*

**Higher** pull-out strength vs. Solera<sup>5\*</sup>

**Rapid** osseointegration

**Largest** neck on the market



SI Joint Dysfunction

Pelvic Trauma

Sacropelvic Fixation

1. SI-BONE Technical Study 301310-TS.
2. SI-BONE Technical Study 300610-TS.
3. Polly – IJSS 2016; Dengler – JBJS Am 2019; [www.si-bone.com/results](http://www.si-bone.com/results)
4. MacBarb – IJSS 2019 (Part 2).
5. SI-BONE Technical Study 301098-TS.

\* Biomechanical and animal studies not necessarily indicative of human clinical outcomes.

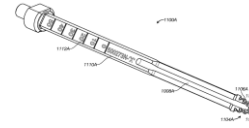
# Patent Protected Differentiated Platform

- 83 issued patents: U.S. (64), OUS (19)

- 55 pending patents: U.S. (34), OUS (21)

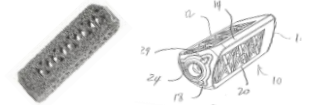
- iFuse 3D™ implant patents until Sept 2035
- Triangular broach instrument patent until Feb 2034
- iFuse implant patent until May 2026

## INSTRUMENT



Triangular broach instrument and the methods of using the instrument

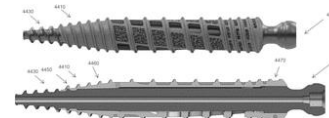
## 3-D TECHNOLOGY



Rectilinear profile, longitudinal struts, and struts connecting the longitudinal struts

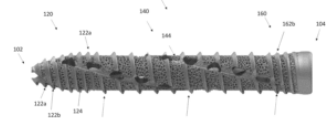
- iFuse TORQ® implant patent until Nov 2040
- iFuse Bedrock Granite® implant patent until Feb 2039

## iFuse Bedrock Granite



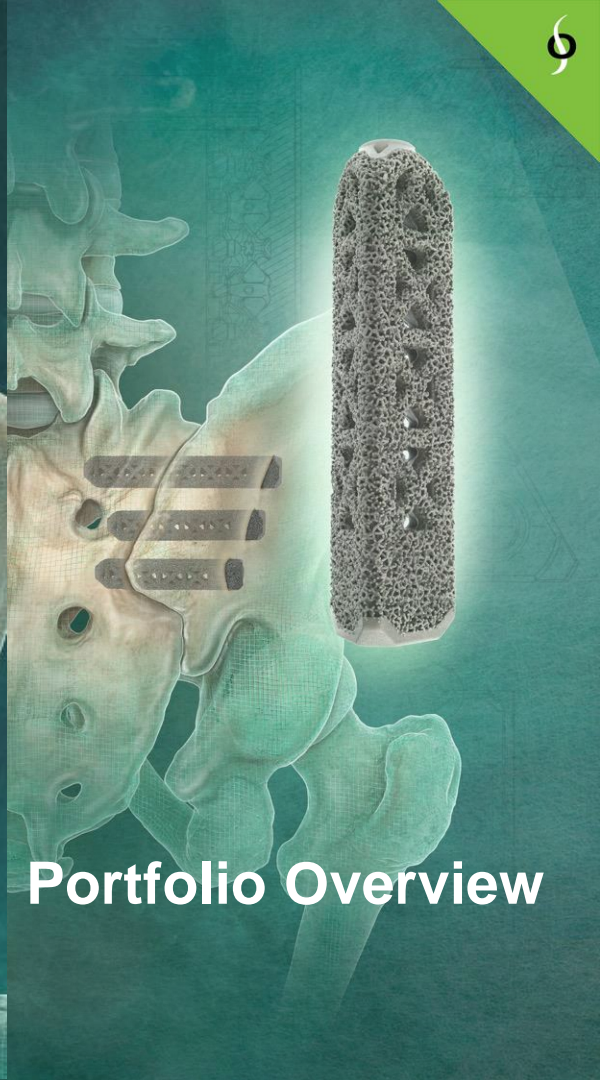
Inner shank with external distal threads and an outer sleeve with threads, surface growth features, and fenestrations

## iFuse TORQ



Helical threads, porous network of struts disposed between the threads, and the porous height is less than the major thread diameter





## Portfolio Overview



# Sacroiliac Joint Dysfunction Treatments

## Non-surgical Management

**Medications**  
(NSAIDs,  
opiates, etc.)



**Physical  
Therapy**



**External  
Support**  
(SI Joint  
Belt)



**Therapeutic  
SI Joint  
Injections**  
(anesthetic &  
steroids)



**Radiofrequency  
Ablation**



## Procedures



**Bone Allograft  
SI Joint  
Stabilization  
& Fusion**



**MIS  
SI Joint Fusion**



# Proprietary, Differentiated *iFuse Technology*<sup>®</sup>

	
Rotation	<ul style="list-style-type: none"> <li>▲ <b>6x resistance</b> (vs. 12mm Rialto screw)<sup>1</sup></li> </ul>
Strength	<ul style="list-style-type: none"> <li>▲ <b>3x strength</b> (vs. stand 8.0mm cannulated screw)<sup>2</sup></li> </ul>
Safety	<ul style="list-style-type: none"> <li>▲ <b>Low complication rate</b><sup>3,4</sup></li> </ul>
Revision	<ul style="list-style-type: none"> <li>▲ <b>3.5% (4-year)</b><sup>5</sup></li> </ul>
Clinical Evidence	<ul style="list-style-type: none"> <li>▲ <b>2 RCTs</b><sup>6</sup></li> </ul>
Surface	<ul style="list-style-type: none"> <li>▲ <b>Porous</b> </li> </ul>

- ▶ Proven triangular design and procedure
- ▶ Porous, 3D-printed titanium implant
- ▶ Bony on-growth, in-growth, and through-growth<sup>7</sup>

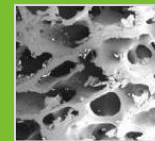
REPRESENTATIVE COMPETITOR



TPS-COATED iFUSE



CANCELLOUS BONE



3D-PRINTED iFuse 3D



3 MONTH SHEEP STUDY<sup>7</sup>



1. SI-BONE Technical Study 300610-TS. Torsional Rigidity of the iFuse Implant Compared with a SI Joint Screw in a Sawbones Model.  
2. SI-BONE Report. Strength of materials of the SI-BONE iFuse Implant vs. 8.0 mm Cannulated Screw. Mauldin RG. December 2009.  
3. SI-BONE Corporate Records. Complaining Handling & Post-market Surveillance. December 2022.

4. Whang P, et al. Int J Spine Surg. 2023 Oct 5:8543.

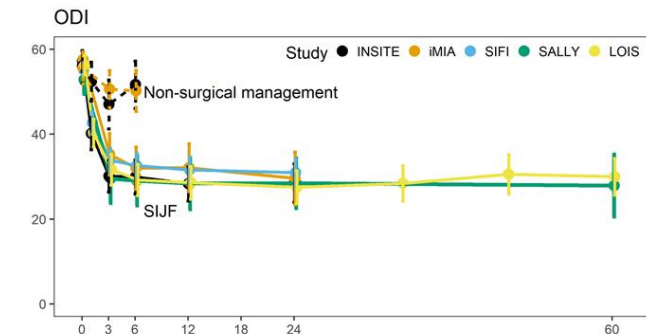
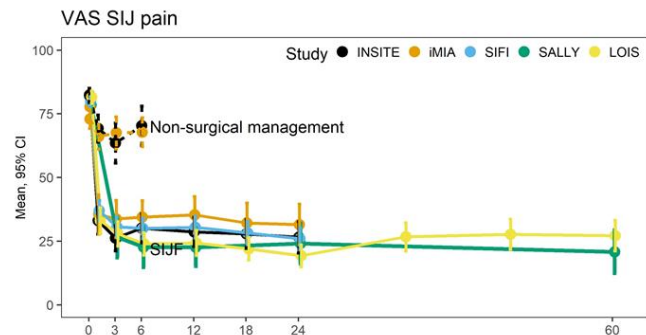
5. Cher DJ, et al. Med Devices (Auckl). 2015;8:485-92.

6. [www.si-bone.com/results](http://www.si-bone.com/results)

7. MacBarb RF, et al. Int J Spine Surg. 2017;11:16 (Part 2).

# SALLY Prospective Clinical Trial: iFuse 3D 5-year Outcomes<sup>1</sup>

Rapid, marked and durable improvements in pain, patient function and quality of life



**VAS Pain Reduction**

**58-point** improvement (MCID 20 points)

**ODI Disability Improvement**

**25-point** improvement (MCID 15 points)

**Decreased Opioid Use**

**57%** at baseline vs. **17%** at follow-up

**Patient Satisfaction**

**94%** satisfied / very satisfied at follow-up

All Trial Goals Met

**Equivalence to iFuse<sup>2</sup>**

✓ **Demonstrated**

**Objective Functional Improvement<sup>3</sup>**

✓ **Important improvement**

**Accelerated SI Joint Fusion<sup>4</sup>**

✓ **100% bone integration and 90% bone bridging**

1. Patel V, et al. Prospective Trial of Sacroiliac Joint Fusion Using 3D-Printed Triangular Titanium Implants: 60-Month Follow-Up. 51 subjects enrolled and treated between October 2017 and January 2019. 60-month follow-up was obtained in 36 (71%)

2. Similar results to RCTs (INSITE and iMIA) and Prospective trial SIFI.  
3. Three tests (active straight leg raise, 5x sit-to-stand, transitional timed up-and-go).  
4. CT at 6 and 12 months [Patel V, et al. Med Devices (Auckl). 2022;13:173-82.]

# iFuse TORQ®: *Cutting-Edge Pelvic Fixation and Fusion*™

## Large, Adjacent Market <sup>1</sup>

~\$350 million Pelvic Trauma opportunity

~120K Sacral Fragility fracture incidence / yr.

## Differentiated Technology

**FuSlon 3D™** Surface for Osseointegration

**IntelliHarvest®** Technology self harvests host bone

## Competitive Advantages

**TORQLock™ Threads**<sup>2</sup>

10x rotational resistance on insertion vs. trauma screws

**Compression** Lag Implant and washer

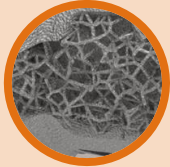


1. Based on internal estimates.  
2. Internal clinical reports. Data on file.

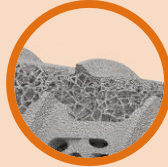
# iFuse Bedrock Granite®: *Fixation. Fusion. Foundation.*™



## Differentiated Technology



Microporous Lattice Surfaces



Macroporous Fenestrations  
**IntelliHarvest®** Cutting Flutes



**OMNICapture™** Tulip & Set Screw



**EZDrive®** Tip

## Large, Adjacent Market

~\$1 billion Adult Spinal Deformity and Degenerative Spine pelvic fixation opportunity<sup>1</sup>

## Competitive Advantages

**Breakthrough Device Designation** by the FDA

**Expanded Rod Combability** allows use with wide variety of pedicle screw systems

**Up to \$9,828 New Technology Add-On Payment (NTAP)<sup>2</sup>**

1. Based on management estimate of total addressable market for existing and potential products in 2024.

2. In August 2022, the Center for Medicare and Medicaid Services issued a final decision for a New Technology Add-on Payment of up to \$9,828 for eligible cases using iFuse Bedrock Granite.



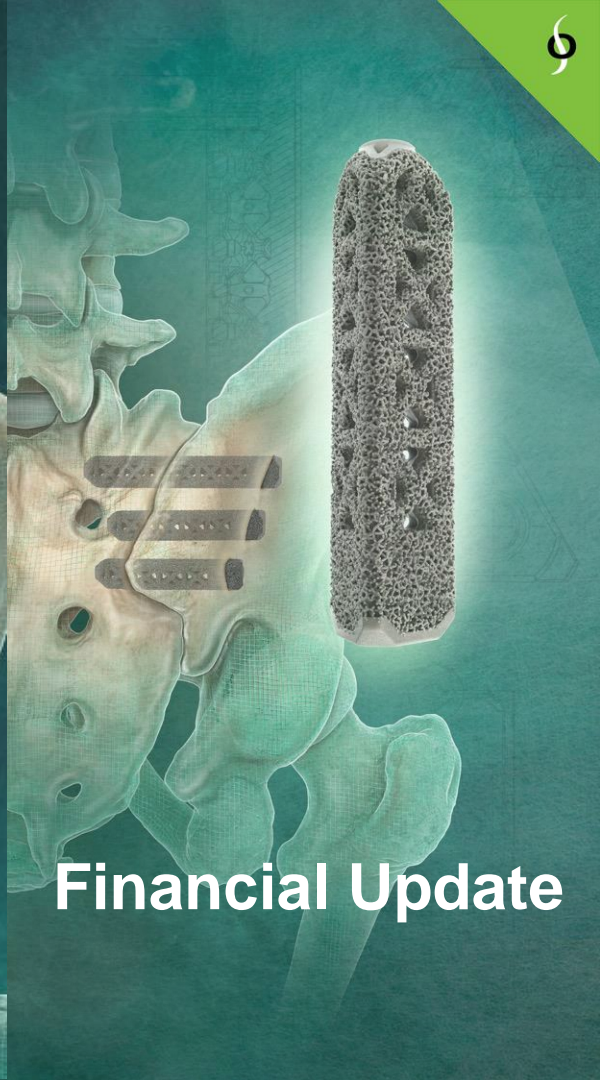
# iFuse Bedrock Granite® – 9.5mm Diameter Implant

**FDA Clearance**  
January 2024

- Line extension of our breakthrough implant
- Smaller diameter (9.5mm)
- 3D-printed lattice & surface technology
- Additional application for use in S1 trajectory and pediatric deformity <sup>1</sup>



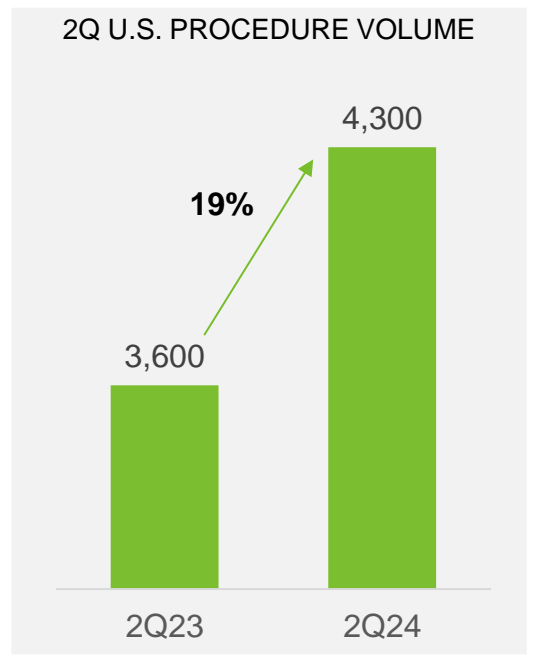
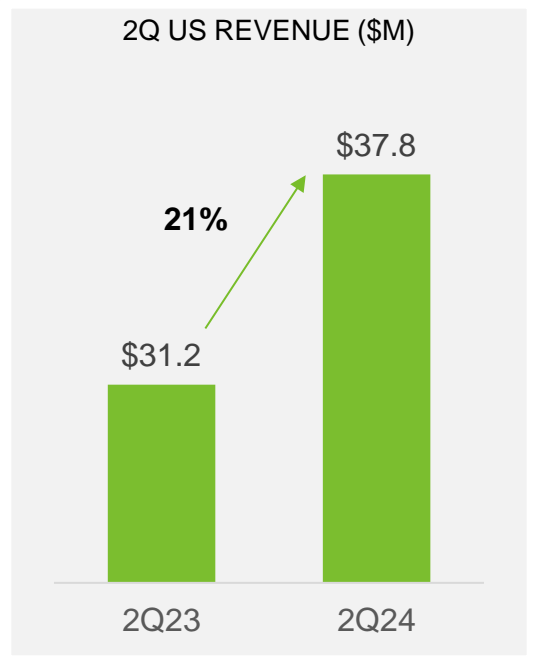
1. 510(k) Clearance – K233508 (Jan 2024)



**Financial Update**

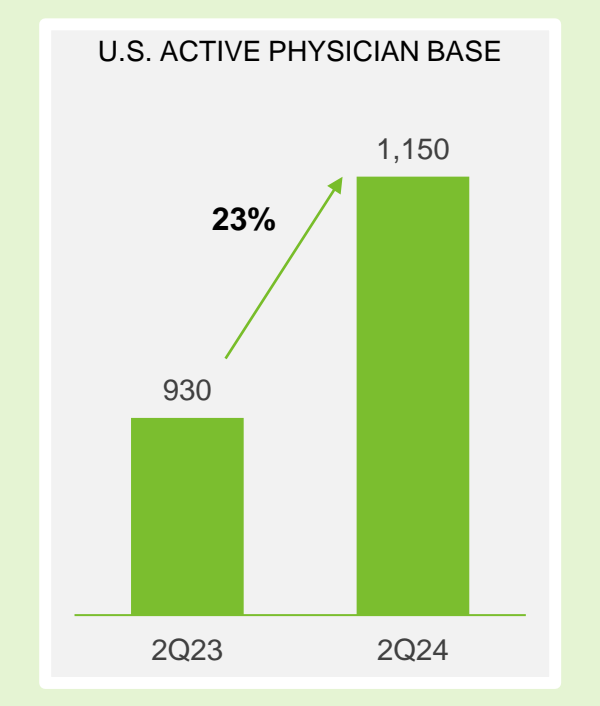


# Continued Momentum into 2Q 2024



Note: As of June 30, 2024  
Note: Procedure volume rounded for presentation purposes.

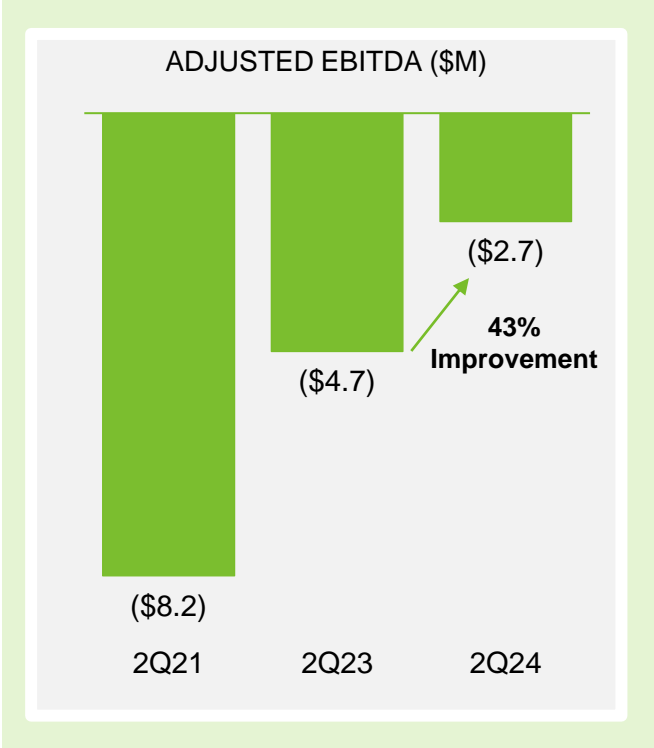
# Record Physician Engagement Driving Procedure Demand



**14<sup>th</sup> consecutive** quarter of double-digit U.S. active physician growth

Note: As of June 30, 2024  
Note: Rounded for presentation purposes.

# Strong Revenue Growth Driving Operating Leverage



Expect to achieve AEBITDA **breakeven** in 4Q24

**~30 percentage points** improvement in AEBITDA margin since 2Q21

Note: As of June 30, 2024

SI-BONE uses Adjusted EBITDA, a non-GAAP financial measure that excludes from net loss the effects of interest income, interest expense, depreciation and amortization and stock-based compensation.



# Long-Term Business Drivers

## Platform Set-up to Deliver Strong Revenue Growth and Operating Leverage

### Expand Access to Solutions

*Accelerate market expansion*

Selectively expand sales force headcount

Deploy hybrid case coverage solutions

### Increase Surgeon Engagement

*Drive surgeon penetration and adoption*

Leverage training and comprehensive portfolio to drive active physician growth and density

Expand residents and fellows academic training programs

### Expand Addressable Markets

*Build differentiated portfolio*

Accelerate penetration of *iFuse Bedrock Granite* in adult deformity & degeneration market

Build pelvic trauma and interventional spine market with *iFuse TORQ*

### Gain Operational Efficiency

*Achieve Adjusted EBITDA breakeven <sup>(1)</sup>*

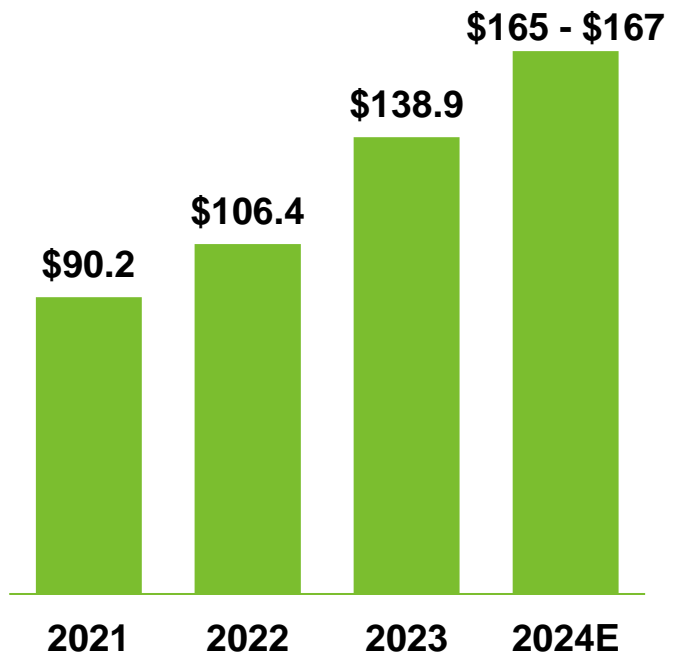
Increase territory productivity

Expand and optimize surgical capacity to support growth

>\$3B Opportunity | Breakthrough Products | Differentiated Health Economics | Scalable Infrastructure | Strong Liquidity

1. Adjusted EBITDA defined as Earnings Before Interest, Taxes, Depreciation, Amortization and Stock Based Compensation.

# Increased WW Revenue Guidance (\$MM)



	Guidance FY24 (Prior)	Guidance FY24
<b>Revenue</b>	<b>\$164 - \$166 million</b>	<b>\$165 - \$167 million</b>
<i>Revenue growth (y/y)</i>	<i>Approx. 18% - 20% (implied)</i>	<i>Approx. 19% - 20% (implied)</i>

Note: As of August 5, 2024

# Differentiated Portfolio Complemented By Strong Fundamentals

## Robust Data

**130+** published papers

**4** randomized controlled trials; 2 completed + 2 underway

## Reimbursement Advantage

**>300 million** U.S. covered lives

**NTAP** for iFuse Bedrock Granite

## Large, Underpenetrated Markets

**470,000** annual target procedures, for a total annual opportunity > \$3 billion

**<10%** SI joint fusion market penetrated

## Proven Execution Track Record

**3-Years** of double-digit U.S. active surgeon base growth

**Patent protected portfolio** with four product families

## Strong Financial Position

**~\$151 million** in estimated cash and equivalents

Expect to achieve **AEBITDA breakeven** in 4Q24

**>\$3B** Opportunity | **Breakthrough** Products | **Differentiated** Health Economics | **Scalable** Infrastructure | **Strong** Liquidity

Note: As of June 30, 2024

Adjusted EBITDA defined as Earnings Before Interest, Taxes, Depreciation, Amortization and Stock Based Compensation.

# Pioneering *Sacropelvic Solutions*<sup>™</sup>

**100,000+**  
Procedures

**3,900+**  
Treating Physicians

**130+**  
Publications

Note: As of June 30, 2024

# Disclosures

The **iFuse Bedrock Granite**® Implant System is intended for sacroiliac joint fusion in skeletally mature patients for the following conditions:

- Sacroiliac joint dysfunction that is a direct result of sacroiliac joint disruption and degenerative sacroiliitis. This includes conditions whose symptoms began during pregnancy or in the peripartum period and have persisted postpartum for more than 6 months.
- To augment immobilization and stabilization of the sacroiliac joint in skeletally mature patients undergoing sacropelvic fixation as part of a lumbar or thoracolumbar fusion.
- Acute, non-acute, and non-traumatic fractures involving the sacroiliac joint.

When connected to compatible pedicle screw systems with 5.5- or 6.0-mm posterior rods made from either titanium alloy or cobalt chrome alloy the iFuse Bedrock Granite Implant System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to thoracolumbosacral fusion for the following acute and chronic instabilities or deformities of the thoracic, lumbar, and sacral spine:

- Degenerative disc disease (DDD) as defined by back pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies
- Spondylolisthesis
- Trauma (i.e., fracture or dislocation)
- Spinal stenosis
- Deformities or curvatures (i.e., scoliosis, kyphosis, and/or lordosis)
- Spinal tumor
- Pseudarthrosis
- Failed previous fusion

When connected to compatible pedicle screws with 5.5- or 6.0-mm posterior rods made from either titanium alloy or cobalt chrome alloys, the iFuse Bedrock Granite Implant System is intended to provide immobilization and stabilization of spinal segments in skeletally immature patients as an adjunct to thoracolumbar fusion for the treatment of progressive spinal deformities (i.e., scoliosis, kyphosis, or lordosis) including idiopathic scoliosis, neuromuscular scoliosis, and congenital scoliosis, as well as the following conditions: spondylolisthesis/spondylolysis, fracture caused by tumor and/or trauma, pseudarthrosis, and/or failed previous fusion. These devices are to be used with autograft and/or allograft. Pediatric pedicle screw fixation is limited to a posterior approach.

Please refer to the additional information section in the Instructions for Use on compatible pedicle screw system rods.

The iFuse Bedrock Granite Navigation instruments are intended to be used with the iFuse Bedrock Granite Implant System to assist the surgeon in precisely locating anatomical structures in iFuse Bedrock Granite Implant System procedures, in which the use of stereotactic surgery may be appropriate, and where reference to a rigid anatomical structure, such as the pelvis or vertebra, can be identified relative to the acquired image (CT, MR, 2D fluoroscopic image or 3D fluoroscopic image reconstruction) and/or an image data based model of the anatomy. iFuse Bedrock Granite Navigation instruments are intended to be used with the Medtronic® StealthStation® System.



# Disclosures

The **iFuse Implant System**<sup>®</sup> is intended for sacroiliac fusion for the following conditions:

- Sacroiliac joint dysfunction that is a direct result of sacroiliac joint disruption and degenerative sacroiliitis. This includes conditions whose symptoms began during pregnancy or in the peripartum period and have persisted postpartum for more than 6 months.
- To augment immobilization and stabilization of the sacroiliac joint in skeletally mature patients undergoing sacropelvic fixation as part of a lumbar or thoracolumbar fusion.
- Acute, non-acute, and non-traumatic fractures involving the sacroiliac joint.

If present, a pelvic fracture should be stabilized prior to the use of iFuse implants.

The **iFuse TORQ**<sup>®</sup> Implant System is indicated for:

- Fusion of the sacroiliac joint for sacroiliac joint dysfunction including sacroiliac joint disruption and degenerative sacroiliitis.
- Fracture fixation of the pelvis, including acute, non-acute and non-traumatic fractures.

The iFuse TORQ Implant System is also indicated for fracture fixation of the pelvis, including acute, non-acute, and non-traumatic fractures.

The iFuse TORQ Navigation instruments are intended to be used with the iFuse TORQ Implant System to assist the surgeon in precisely locating anatomical structures in iFuse TORQ Implant System procedures, in which the use of stereotactic surgery may be appropriate, and where reference to a rigid anatomical structure, such as the pelvis or vertebra, can be identified relative to the acquired image (CT, MR, 2D fluoroscopic image or 3D fluoroscopic image reconstruction) and/or an image data based model of the anatomy. iFuse TORQ Navigation instruments are intended to be used with the Medtronic<sup>®</sup> StealthStation<sup>®</sup> System.

The **iFuse INTRA**<sup>™</sup> Allograft Implant System instruments are indicated for placement of the iFuse Bone allograft.

The iFuse INTRA Allograft Implant System is indicated for homologous use.

Healthcare professionals please refer to the Instructions For Use for indications, contraindications, warnings, and precautions at [www.si-bone.com/label](http://www.si-bone.com/label).

There are potential risks associated with iFuse procedures. They may not be appropriate for all patients and all patients may not benefit.

For information about the risks, visit: [www.si-bone.com/risks](http://www.si-bone.com/risks).

*SI-BONE, iFuse Implant System, iFuse Technology, Bedrock, iFuse Bedrock Granite, iFuse TORQ, iFuse Bone, EZDrive, and IntelliHarvest* are registered trademarks of SI-BONE, Inc.  
*Sacropelvic Solutions, iFuse 3D, SI-BONE Simulator, FuSion 3D, TORQLock, and iFuse INTRA* are trademarks of SI-BONE, Inc.

© 2024 SI-BONE, Inc. All rights reserved.

# Reconciliation of Adjusted EBITDA

\$ in Thousand	Three Months Ended June 30, 2024	Three Months Ended June 30, 2024	Six Months Ended June 30, 2024	Six Months Ended June 30, 2023
<b>Net loss</b>	<b>\$ (8,939)</b>	<b>\$ (11,206)</b>	<b>\$ (19,843)</b>	<b>\$(22,331)</b>
Interest income	(2,015)	(1,582)	(4,128)	(2,515)
Interest expense	880	851	1,761	1,689
Depreciation and amortization	992	1,236	2,081	2,322
Stock-based compensation	6,398	5,998	13,428	12,192
<b>Adjusted EBITDA</b>	<b>\$ (2,684)</b>	<b>\$ (4,704)</b>	<b>\$ (6,701)</b>	<b>\$(8,643)</b>

SI-BONE uses Adjusted EBITDA, a non-GAAP financial measure that excludes from net loss the effects of interest income, interest expense, depreciation and amortization and stock-based compensation. SI-BONE believes the presentation of Adjusted EBITDA is useful to management because it allows management to more consistently analyze period-to-period financial performance and provides meaningful supplemental information with respect to core operational activities used to evaluate management's performance. SI-BONE also believes the presentation of Adjusted EBITDA is useful to investors and other interested persons as it enables these persons to use this additional information to assess the company's performance in using this additional metric that management uses to assess the company's performance.

Adjusted EBITDA should be considered supplemental to, and not a substitute for, financial information prepared in accordance with GAAP. Because Adjusted EBITDA excludes the effect of items that increase or decrease the Company's reported results of operations, management strongly encourages investors to review, when they become available, the Company's consolidated financial statements and publicly filed reports in their entirety. The Company's definition of Adjusted EBITDA may differ from similarly titled measures used by others.



Sacropelvic Solutions™

- SI Joint Dysfunction
- Pelvic Trauma
- Spinopelvic Fixation

**iFuse 3D.**  
Implant System



**iFuse TORQ.**  
Implant System



**iFuse Bedrock Granite.**  
Implant System

