AtriCure

Creating a World Class Platform

Investor Presentation

October 2024



Forward Looking Statements and Non-GAAP Financial Measures

This presentation and oral statements made in connection with this presentation contain "forward-looking statements," which are statements related to future events that by their nature address matters that are uncertain. Forward-looking statements address, among other things, AtriCure's expected market opportunity, future business, financial performance, financial condition, and results of operations, and often contain words such as "intends," "estimates," "anticipates," "projects," "plans," "expects," "drives," "seek," "believes," "see," "focus," "should," "will," "would," "can," "opportunity," "target," "outlook," and similar expressions and the negative versions thereof. Such statements are based only upon current expectations of AtriCure. All forward-looking information is inherently uncertain and actual results may differ materially from assumptions, estimates, projections or expectations reflected or contained in the forward-looking statements as a result of various risk factors.

Reliance should not be placed on forward-looking statements because they involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements to differ materially from those expressed or implied. These risks, uncertainties and other factors include, but are not limited to, those identified at http://www.atricure.com/forward-looking-statements and/or described in AtriCure's Annual Reports on Form 10-K and Quarterly Reports on Form 10-Q, particularly the "Risk Factors" sections thereof, as filed with the U.S. Securities and Exchange Commission and available at http://www.sec.gov.

With respect to all forward-looking statements, AtriCure claims the protection of the safe harbor for forward-looking statements contained in the Private Securities Litigation Reform Act of 1995. Forward-looking statements speak only as of the date they are made. AtriCure undertakes no obligation, and does not expect, to publicly update or revise any forward-looking statements to reflect new information or future events or otherwise unless required by law.

To supplement AtriCure's consolidated financial statements prepared in accordance with accounting principles generally accepted in the United States of America, or GAAP, AtriCure provides certain non-GAAP financial measures as supplemental financial metrics in this presentation.

Adjusted EBITDA is calculated as net income (loss) before other income/expense (including interest), income tax expense, depreciation and amortization expense, share-based compensation expense, acquisition costs, legal settlements, impairment of intangible assets and change in fair value of contingent consideration liabilities. Management believes in order to properly understand short-term and long-term financial trends, investors may wish to consider the impact of these excluded items in addition to GAAP measures. The excluded items vary in frequency and/or impact on our continuing results of operations and management believes that the excluded items are typically not reflective of our ongoing core business operations and financial condition. Further, management uses adjusted EBITDA for both strategic and annual operating planning.

Adjusted loss per share is a non-GAAP measure which calculates the net loss per share before non-cash adjustments in fair value of contingent consideration liabilities, impairment of intangible assets, debt extinguishment and legal settlements.

The non-GAAP financial measures used by AtriCure may not be the same or calculated in the same manner as those used and calculated by other companies. Non-GAAP financial measures have limitations as analytical tools and should not be considered in isolation or as a substitute for AtriCure's financial results prepared and reported in accordance with GAAP. We urge investors to review the reconciliation of these non-GAAP financial measures to the comparable GAAP financials measures, and not to rely on any single financial measure to evaluate our business.



We are passionately focused on healing the lives of those affected by Afib and pain after surgery

Large Markets

Addressing an underserved and growing patient population

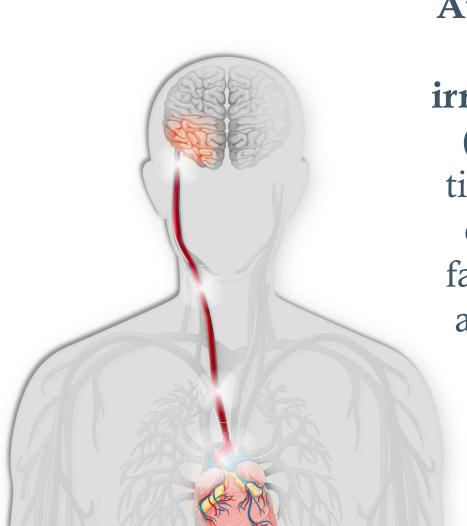
Strong Portfolio

Existing products and solutions driving consistent growth

Bright Future

Novel therapies supported by growing body of clinical evidence

Afib: A Serious Problem



Atrial Fibrillation
(Afib) is an
irregular heartbeat
(or arrhythmia)

tied to higher risk of stroke, heart failure, dementia, and other health problems 5x
Higher Risk of Stroke¹

46% Greater Risk of Mortality²

>5x

Higher Risk of Heart Failure³

Afib: A Serious Problem

Afib affects more than 37 million people worldwide.4



8 Million

People estimated to have Afib in the US⁵



3.5 Million

People estimated to have long-standing persistent Afib in the US⁶



1 in 4 Adults

Over the age of 40 will develop Afib in their lifetime⁷

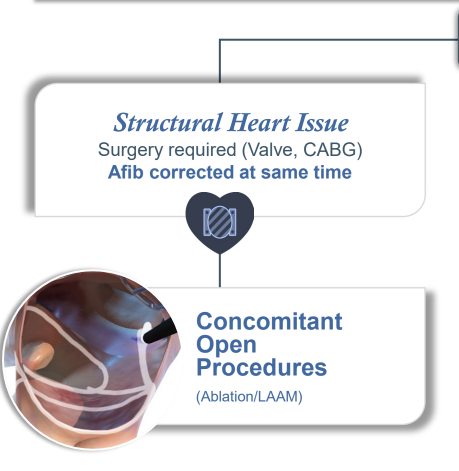


AtriCure Patient Profile

Differentiated Focus: Creating Standards of Care for Patients with Advanced Afib

Referring Physician:

GP, Cardiologist



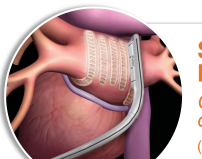
No Structural Issue Afib is primary concern



Medicine is effective

Intervention is better choice

Catheter often first line of treatment PAROXYSMAL DERSISTENT LONG-STANDING PERSISTENT (occasional)



Standalone Hybrid Procedures

Complementary to catheter ablation (Ablation/LAAM)

Significant Global Market Opportunity



Pain Management

Ablation

Sternotomy Procedures

Cardiac Surgery LAAM

Concomitant Treatment PMA study underway for Non-Afib LAAM

Pain Management

Ablation

Thoracic Procedures

Cardiac Surgery

Open Ablation + LAAM

Concomitant Treatment *Pre-Op Afib*

Hybrid Therapy

MIS Ablation + LAAM

Standalone Treatment for Long-Standing Persistent Afib

Low Penetration in **Existing Markets**



Unlocking New Market Opportunities

Continuous innovation and clinical science to establish and expand markets

Hybrid Therapy MIS Ablation

PMA study underway for IST



Cardiac Surgery Ablation + LAAM

ATRICLIP® FLEX•MiniTM

DEVICE

Established Market and Advancing Innovation in Patient Care

Innovation

- Isolator Synergy EnCompass® Clamp launched in US (2022) and Europe (Q3 2024)
- AtriClip® FLEX-MiniTM device launched in US (Q3 2024)
- **Expansion of labeling** (electrical isolation of LAA; CE Mark indication for patients at high risk of thromboembolism)

Clinical Science

- Isolator® Synergy Ablation System first medical device with FDA approval for treatment of persistent or longstanding persistent Afib concomitant to open heart procedures
- **LeAAPS IDE Trial studying** prophylactic LAA exclusion for prevention of ischemic stroke in cardiac surgery patients without pre-operative AF diagnosis

Awareness

- **Advanced Ablation Courses** endorsed by the Society of Thoracic Surgeons
- Guidelines⁸ state **Surgical** Ablation is recommended and LAA management is recommended
- Over 500,000 AtriClip devices sold life to date and more than 400,000 ablations



Hybrid Therapy Ablation + LAAM

Growing Market with Unique Solutions for Advanced Afib Patients

Innovation

- Multiple approaches to treatment: Hybrid AF Therapy + AtriClip[®], DEEP
- EPi-Sense ST device launched 2023



Clinical Science

- CONVERGE IDE Trial: EPi-Sense® Guided Coagulation System approved by FDA for treatment of long-standing persistent Afib
- CEASE-AF clinical trial showing the benefits of hybrid ablation with LAA management
- DEEP AF study findings demonstrate safe and effective treatment in patients
- CAPLA Study⁹ Catheter ablation for persistent Afib – a multicenter randomized study of PVI alone vs. PVI with PWI
- HEAL-IST IDE Trial studying innovative procedure for treatment of IST

Awareness

- co-sponsored by the Hearth Rhythm Society
- Guidelines⁸ state Hybrid
 AF Therapy is
 reasonable

Pain Management

Leading Market Development through Ablation Expertise

Innovation

- Launched Cryo Nerve Block therapy with cryoSPHERE® cryoablation probe (2019)
- cryoSPHERE®+ probe launched Q2 2024 and cryoSPHERE Max™ probe launched Q4 2024
- 2024 product launches reduce freeze times by 25% (cryoSPHERE+) and 50% (cryoSPHERE MAX) compared to first generation technology
- Expanded labeling for Cryo Nerve Block therapy in adolescents (patients as young as 12 years of age)

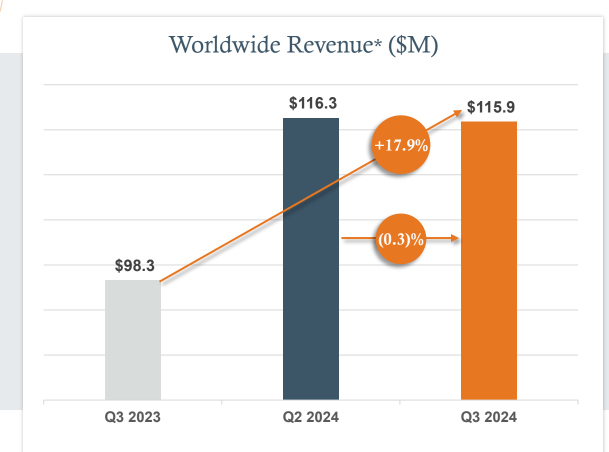
Clinical Science & Awareness

- FROST Study: Pain Management in Post Thoracic Procedures via Intercostal Cryoanalgesia
- Can be an important tool in combatting the opioid epidemic – 1 in 7 thoracic surgery patients become reliant upon opioids after their procedure¹⁰
- Expanding investments in registries, studies and new therapy areas
- Over 70,000 devices sold to date

cryoSPHERE® CRYOABLATION PROBE



Third Quarter 2024 Financial Highlights



Strong growth across franchises & geographies:

- U.S. revenue of \$95.5 million, an increase of 16.8%
- International revenue of \$20.5 million, an increase of 23.3%

Key Metrics*

	Q3 2024	Q3 2023
GROSS MARGIN	74.9%	75.2%
OPERATING EXPENSES	\$94.2M	\$81.9M
ADJUSTED EBITDA+	\$7.9M	\$4.7M
ADJUSTED LOSS PER SHARE*	(\$0.17)	(\$0.20)
CASH & INVESTMENTS	\$130M	\$133M



^{* 2024} financial results are preliminary and unaudited

^{*} Reconciliation of Adjusted EBITDA and Adjusted Loss per share to relevant GAAP measures may be found in Q3 2024 earnings release.

Financial Results and 2024 Outlook

2024 Guidance

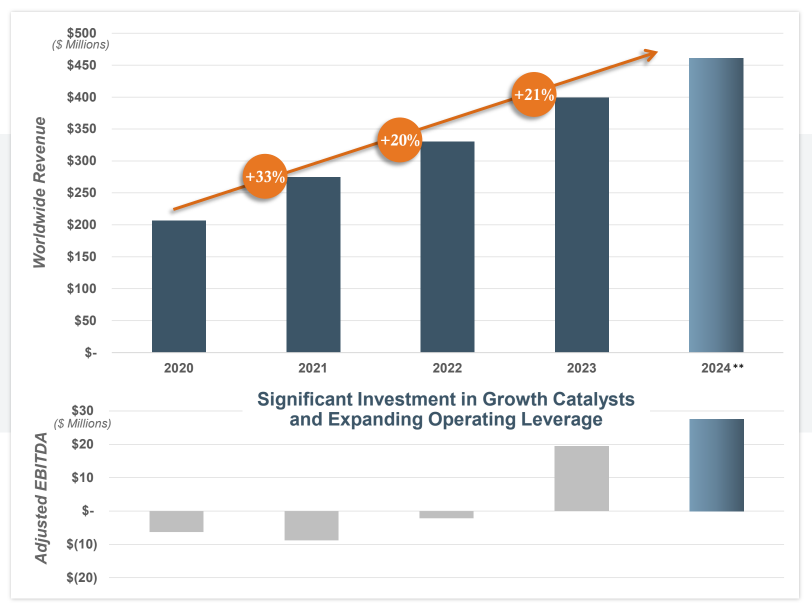
Worldwide Revenue of \$459 million to \$462 million

(approximately 15% -16% annual growth)

Adjusted EBITDA of \$26 million to \$29 million

(approximately 34% to 49% improvement over 2023)

** 2024 Worldwide Revenue and 2024 Adjusted EBITDA based on midpoint of guidance range.





AtriCure: Foundation for Success

Innovation

Continuous improvement, increasing pipeline



Clinical Science

Differentiated clinical trials with superior patient outcomes



Expansion

Developing addressable markets and expanding patient impact globally

Profitable Growth

Strong history of revenue growth and acceleration from multiple catalysts with operating leverage







References and Abbreviations

Note	Reference
1	J Geriatr Cardiol. 2016 Oct; 13(10): 880–882, doi: 10.11909/j.issn.1671-5411.2016.10.004
2	Odutayo, A. et al. (2016). Atrial fibrillation and risks of cardiovascular disease, renal disease, and deaths systematic review and meta analysis. BMJ 2016; 354:i4482
3	Santhanakrishnan R et al., "AF Begets Heart Failure and Vice Versa," Circulation, 133 (2016):484-492
4	European Heart Journal – Quality of Care and Clinical Outcomes (2021) 7, 574-582 doi: 10.1093/ehjqcco/qcaa061
5	The American Journal of Cardiology (2013), 112: 1142-1147
6	Medical management estimate: Colilia, et al. Estimates of Current and Future Incidence and Prevalence of Atrial Fibrillation in the U.S. Adult Population. Am Journal of Cardiology 2013, 112: 1142-1147
	Persistent patient estimate: Berisso et al Epidemiology of atrial fibrillation: European perspective Clin Epidemiol. 2014; 6: 213–220
7	Lifetime risk for development of atrial fibrillation. Circulation, 110 (2004): 1042-1046. doi: 10.1161/01.CIR.0000140263.20897.42
8	The Society of Thoracic Surgeons 2017 Clinical Practice Guidelines for the Surgical Treatment of Atrial Fibrillation 2023 ACC/AHA/ACCP/HRS Guideline for the Diagnosis and Management of Atrial Fibrillation: A Report of the American College of Cardiology/American Heart Association Joint Committee on Clinical Practice Guidelines. Journal of the American College of Cardiology
9	American Heart Journal. 2022 Jan; 243:210-220. doi: 10.1016/j.ahj.2021.09.015
10	The Society of Thoracic Surgeons, Current News Release (1/30/2018): 1 in 7 Lung Surgery Patients at Risk for Opioid Dependence

Key Abbreviations		
Afib or AF	Atrial Fibrillation	
CABG	Coronary Artery Bypass Graft	
CNB	Cryo Nerve Block	
EP	Electrophysiologist	
FDA	Food & Drug Administration	
GP	General Practitioner	
IDE	Investigational Device Exemption	
IST	Inappropriate Sinus Tachycardia	
LAA	Left Atrial Appendage	
LAAM	LAA Management	
PMA	Pre-Market Approval	
PVI	Pulmonary Vien Isolation	
PWI	Posterior Wall Isolation	
RF	Radio Frequency	

