

Investor Presentation

January 2024

Forward Looking Statements

All statements in this presentation that are not historical are forward-looking statements, including, among other things, statements relating to the effectiveness of the Company's nsPFA technology and CellFX System to non-thermally clear cells while sparing adjacent non-cellular tissue, statements concerning the Company's expected product development efforts, statements concerning the Company's future regulatory strategies and possible government clearances and approvals, statements concerning the Company's future commercial plans, such as the possible launch of two revenue-generating nsPFA products in 2024, statements concerning customer adoption and future use of the CellFX System to address a range of conditions such as atrial fibrillation and benign thyroid nodules, statements about the Company's nsPFA technology will become a disruptive treatment option for treating cardiac arrhythmias, benign thyroid nodules or any other medical condition and whether future clinical studies will show the CellFX System is safe and effective to treat any medical condition, and other future events. These statements are not historical facts but rather are based on the Company's current expectations, estimates, and projections regarding its business, operations and other similar or related factors. Words such as "may," "will," "could," "would," "should," "anticipate," "predict," "potential," "continue," "expects," "intends," "plans," "projects," "believes," "estimates," and other similar or related expressions are used to identify these forward-looking statements, and assumptions that are difficult or impossible to predict and, in some cases, beyond Pulse Biosciences' control. Actual results may differ materially from those in the forward-looking statements as a result of a number of factors, including these described in the Company's filings with the U.S. Securities and Exchange Commission. Pulse Biosciences undertakes no obligation to revise or update information in this presentation to reflect events or circumstances in th





Powering the next generation in bioelectric medicine with Nanosecond Pulsed Field Ablation technology.



Proven Leadership Team



Kevin Danahy Chief Executive Officer & President

Mectronic Johnson-Johnson ZIMMER BIOMET INTUITIVE



Darrin Uecker Chief Technology Officer & Director

gynesűNICS computermotion.



Mitch Levinson Chief Strategy Officer

thermäge koolsculpting wnellcor

Renowned Scientific Expertise



Dr. Gan Dunnington Chief Medical Officer

Adventist Health

Chief S Care

Dr. Niv Ad Chief Science Officer, Cardiac Surgery Adventist HealthCare White Oak Medical Center

Established Board of Outside Directors



Robert (Bob) W. Duggan Executive Chairman of the Board of Directors



Richard van den Broek Director



Mahkam "Maky" Zanganeh, DDS Director

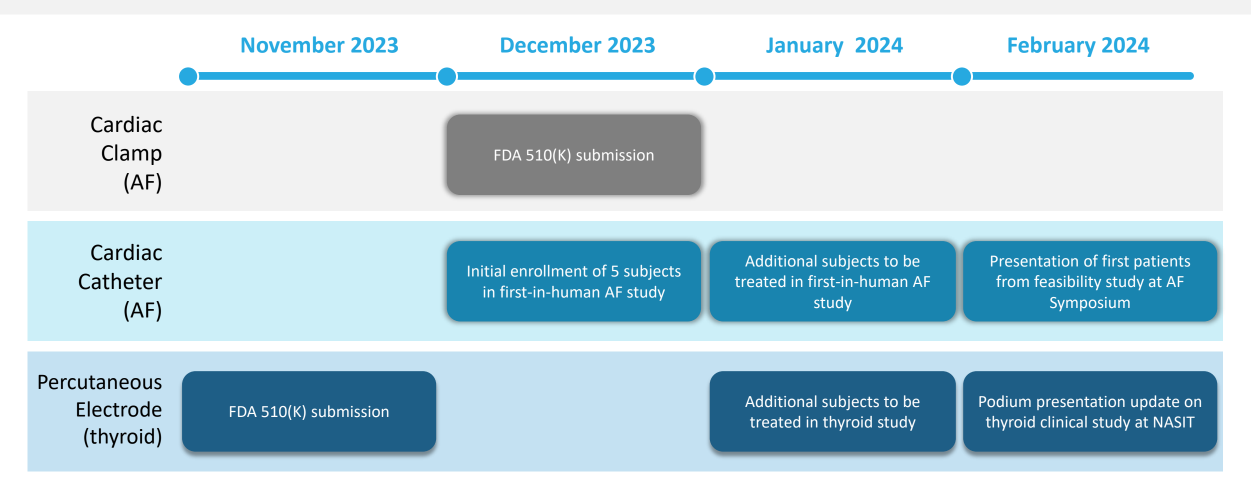


Manmeet S. Soni Director

Pulse Biosciences[®]

Accelerated Clinical Progress with CellFX nsPFA Devices

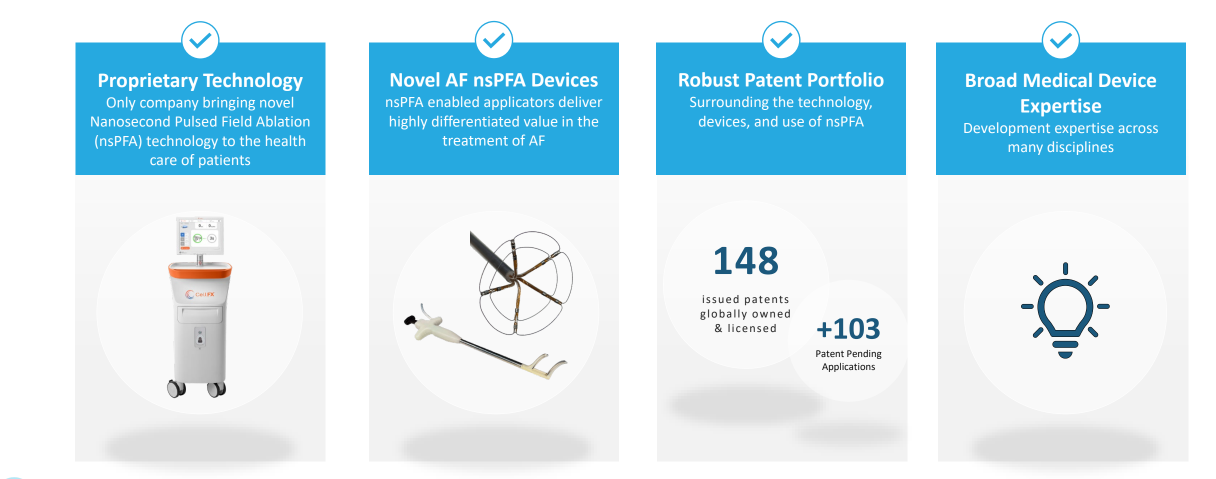
Recently Achieved Milestones and Upcoming Clinical Timelines



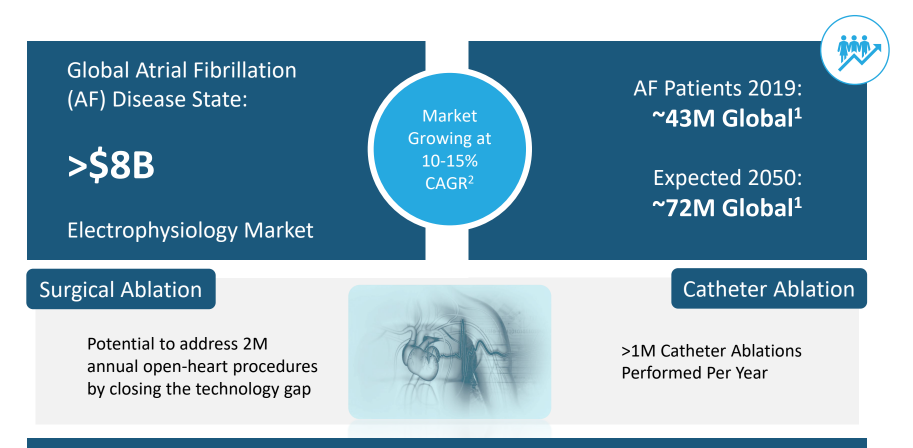


Positioned to Unlock the \$8 Billion Cardiac Atrial Fibrillation (AF) Market

Powering the next generation in bioelectric medicine with Nanosecond Pulsed Field Ablation (nsPFA) Technology



Addressing the Entirety of the Growing AF Market



The same nsPFA energy can be utilized through a programmatic approach to have significant impact across both surgical and catheter-based market segments.



- evalence Data: Institute for Health Metrics and Evaluation (IHME). Global Health Data Exchange. Seattle, WA: IHME, University of Washington. Available at http://ghdx.healthdata.org/gbd-results-tool. Location: Countries, Year: 2019, Context: cause, Age: all ages, Metric: number, Measure: prevalence, Sex: both, Cause: B.2.8. Atrial fibrillation and flutter. (Accessed August 24, 2021)
- Tse HF, et al. Epidemiology of Atrial Fibrillation: The Australian and Asia-Pacific Perspective. Heart Lung Circ. 2017;26(9):807-879

Oppenheimer Report 2020

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Differentiated Properties of nsPFA Energy Pulses

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Nanosecond pulses can be **~500 times shorter** than microsecond pulses As a result, nsPFA can require **~20 times less energy** to ablate cardiac tissue

Pulse Biosciences [•] nsPFA uses a <u>nanosecond pulse</u> of higher amplitude and significantly shorter duration	Standard PFA devices coming to market use RF-Style designs and off-the-shelf generators that are not designed specifically for cardiac PFA applications	
	PFA uses longer, low amplitude sulting in high total energy delivery	

Pulse Duration



Advantages of nsPFA Technology

Catheter and clamp devices designed to improve patient outcomes

Novel Energy Modality

Devices that Leverage the Energy

Differentiated Clinical Results

Eliminating the substantial tradeoff between safety and efficacy



CellFX nsPFA cardiac ablation catheter:

- Precisely focused, circumferential ablation targeted for pulmonary vein isolation in a single
 5 second application with CellFX nsPFA
- Mitigates need for repeated repositioning and treating

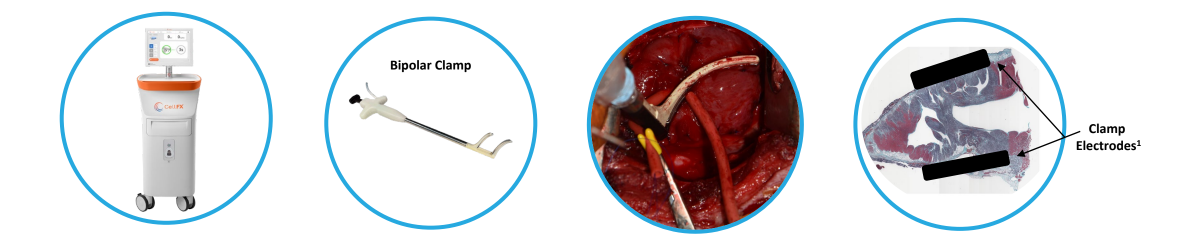


CellFX nsPFA cardiac ablation clamp:

- Consistency in achieving continuous linear transmural ablations in 1.25 seconds, independent of tissue type or thickness
- ~1/20th of the time it takes for radiofrequency ablation



Open Surgical Delivery of nsPFA Energy – Cardiac Ablation



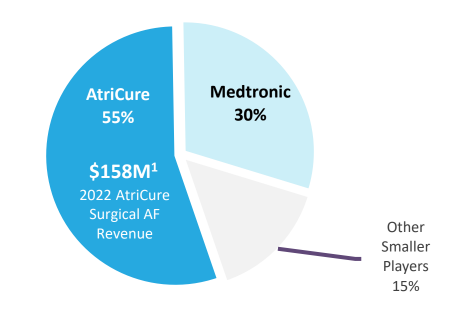
- A nonthermal cardiac ablation clamp capable of complete transmural ablations in **under 3 seconds**
- Initial preclinical studies have demonstrated **speed, precision and transmurality up to ~25mm between electrodes**
- Collaborating with top institutions and physicians in pursuit of regulatory clearance
- Fundamental IP for nsPFA energy in cardiac ablation

Cardiac Clamp Strategic Opportunity

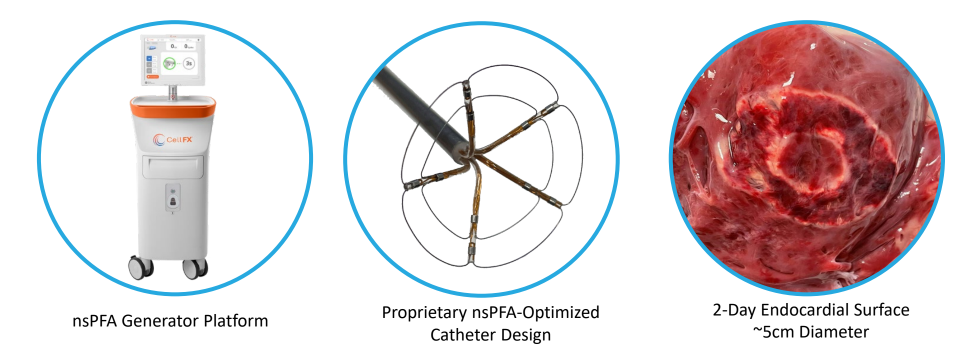
High Strategic Value

- 1. Fast and Easy Market Entry
- 2. nsPFA Superior Product Offering
- 3. Ability to **Prove Effectiveness for AF** Prior to Catheter Launch
- 4. Provides Complete Solution
- 5. Sizable Revenue Opportunity Prior to Catheter Launch

Global Market Overview² Total AF Surgical Market 2022 >\$250M^{1,2}



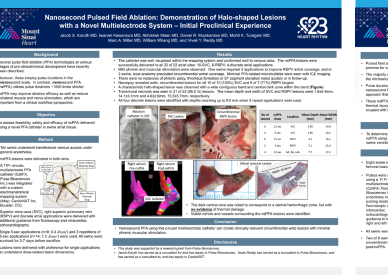
Catheter Delivery of nsPFA Energy – Cardiac Ablation



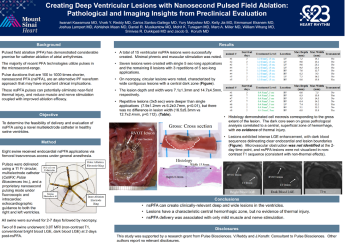
- Circumferential ablation catheter enabled by nsPFA energy for single-shot PVI ablation
- Reduced muscle spasm and nerve capture due to short duration nsPFA pulses
- No thermal injury due to lower energy of nsPFA pulses
- Preclinical data demonstrating safe, fast and effective ablations

nsPFA Preclinical Evidence Supporting Safety, Tolerability and Effectiveness

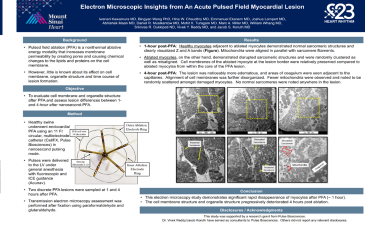
Tolerance/Effectiveness



Tolerance/Safety



Tolerance/Effectiveness



nsPFA can create clinically relevant circumferential wide lesions with minimal phrenic muscular stimulation.

Nanosecond Pulsed Field Ablation: Demonstration of Halo-Shaped Lesions with a Novel Multielectrode System: Initial Preclinical Experience (Jacob S Koruth MD, et al.)

lse Biosciences°

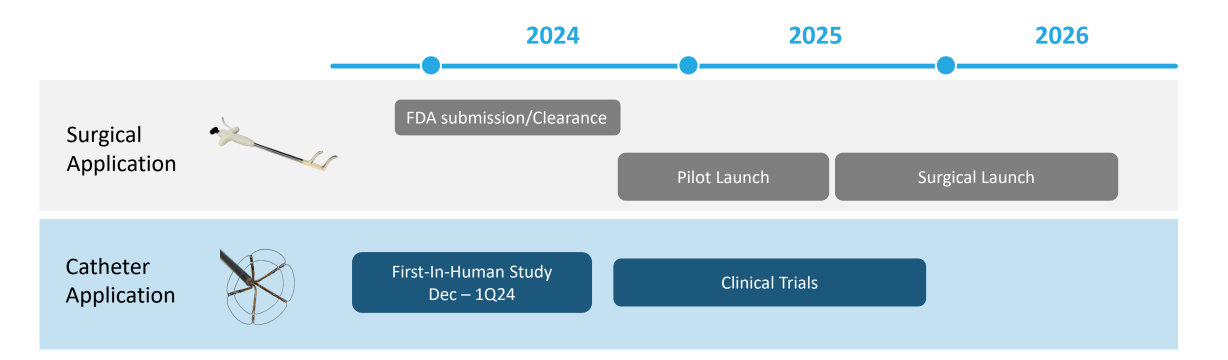
nsPFA can create clinically relevant deep and wide lesions, which did not demonstrate any evidence of thermal injury and delivery was associated with only mild muscle and nerve stimulation.

Creating Deep Ventricular Lesions with Nanosecond Pulsed Field Ablation: Pathological and Imaging Insights from Preclinical Evaluation (Iwanari Kawamura MD, et al) This electron microscopy study demonstrates significant rapid disappearance of myocytes after PFA (\sim 1 hour). The cell membrane structure and organelle structure progressively deteriorate by 4 hours post ablation.

Electron Microscopic Insights from An Acute Pulsed Field Myocardial Lesion (Iwanari Kawamura MD, et al)

Application Milestones for Treatment of AF

Recently Accelerated Development Timelines



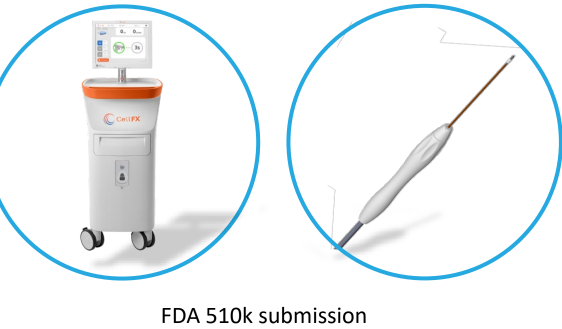


Versatile Generator Platform Delivers nsPFA Across the Anatomy

Enables rapid development of new applications

Thyroid

- Completed phase 1 enrollment of study, phase 2 in progress
- Preclinical and clinical data demonstrating safety to collateral structures including nerves, vessels, trachea & esophagus.
- Rapid ablation of thyroid tissue
 - < 10 seconds per cc of treated tissue
- Single treatment efficacy with evidence of 100% clearance within ablation zone in less than 90 days

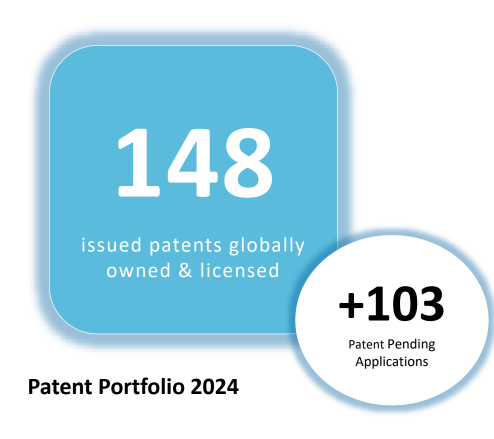


filed November 2023



Robust IP Portfolio

Wide and deep IP coverage of nsPFA energy & system



Multipronged Patent Strategy

- Pioneering IP for the use of nanosecond pulses in medicine
- Covering methods and tools for the application of nanosecond pulses in biology
- Continued development and patent filings covering systems, applications, and methods of combining nanosecond pulsing with other biological technologies and agents





Expect to be revenue-generating with 2 of 3 product lines in 2024



CellFX nsPFA cardiac ablation clamp – filed FDA 510(k) submission December 2023 with plans to commercialize following clearance



CellFX nsPFA cardiac ablation catheter – commenced first-in-human catheter ablation feasibility study in December 2023 with plans to expand enrollment



CellFX nsPFA percutaneous electrode – filed FDA 510(k) submission in November with plans to commercialize following clearance