

INVESTOR PRESENTATION

DISRUPTING THE VARICOSE VEIN MARKET WITH **SONOVEIN**®

May 2025

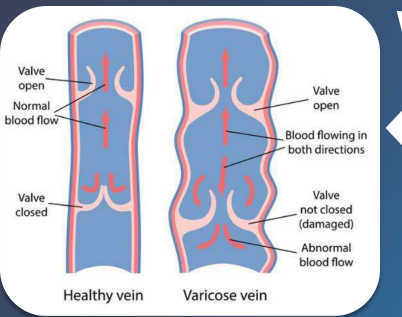
EXECUTIVE SUMMARY

- A disruptive approach to varicose vein treatment: SONOVEIN® is totally non invasive and robotic driven
- Huge market: varicose veins affect 1 in 3 adults, 13 B\$ total market
- **Proven technology:** 90% to 100% efficacy*, zero serious adverse event, 3 000+ veins treated, commercial PoC
- **US market path :** FDA-approved pivotal study results expected Summer 2025, FDA approval expected 2026
- **Commercial strategy:** accelerate on EU + Middle East markets, during US + China reg. approval processes
- China path: strong local partnership and joint-venture ramp-up for domestic and imported devices
- **R&D:** Minimum Viable Product reached in 2024, transformative improvements planned for 2025 and 2026
- Financials: from 2025 onward, expected strong revenues growth from commercial acceleration.

Market Overview

VARICOSE VEINS: A WIDESPREAD CONDITION





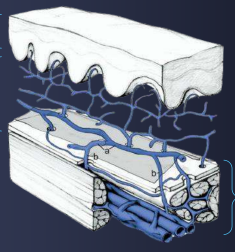
WHAT ARE VARICOSE VEINS?

- Varicose veins are swollen, twisted subcutaneous veins of the lower leg
- Defective of the valves results in reflux of blood in the veins
- Incompetent saphenous veins often have to be eliminated

THE VENOUS SYSTEM

´ Superficial compartment -Cosmetic impact

Saphenous compartment [~] Often incompetent



Deep venous system Main venous stream

ONE IN THREE ADULTS



31% of adults aged 18 to 64 are affected by varicose veins

Source: Maurins et al., 2008

Source: Austin Vein Specialists

A DISRUPTIVE TREATMENT FOR VARICOSE VEINS



Two main current methods...



Surgery*

5

ENDOVENOUS INVASIVE +

Laser, Radiofrequency, Glue**

... manual, stressful and risky

- Anesthesia
- Surgery
- Sterile space needed
- Potential serious adverse events
- Manual procedure

*Ripping the vein off **Burning or gluing from the inside through a catheter

sonovein

NON INVASIVE NO SURGERY



ROBOTIC DRIVEN

VERY LOW RISK

- No serious adverse event to date
- Robotic driven, live US monitoring
- Quick walk-in walk-out procedure
- One operator only
- Data collection-capability & AI
 automation potential

VARICOSE VEINS: A MULTIBILLION \$ MARKET POTENTIAL ALIGNED WITH CURRENT MARKET TRENDS





Annual addressable procedures



50% of people are afraid of surgery as varicose veins are not life-threatening, some patients refuse surgical treatments



Seamless integration into **aesthetic and cosmetic centers** outside the surgical field.



6,5% annual growth in varicose veins patients driven by

Age 2 Obesity 3 Lifestyle

• **54% of undiagnosed patients** in industrialized countries

Largely **unmet medical need** in emerging countries + China

SONOVEIN is often the **only suitable option** for patients refusing surgery

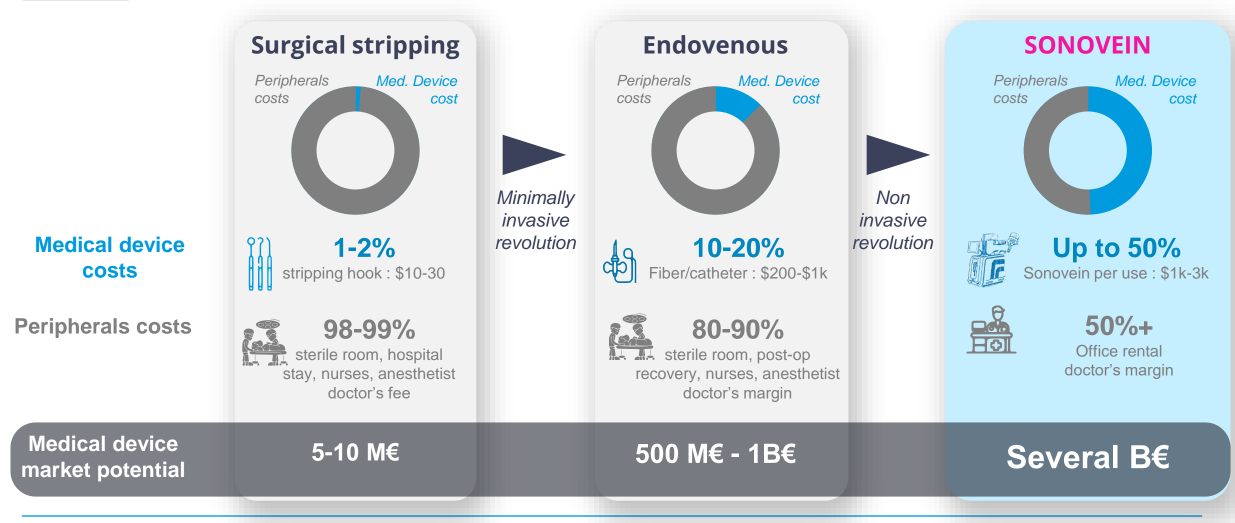


Sources: 1) Millenium studies US 2015-EU 2020 2) Vuylsteke 2015 , Eur J Vasc Endovasc Surg (2015) 49, 432e439 3) Abate, International Journal of Surgery Open 25 (2020) 6e16 4) Theraclion estimations

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SONOVEIN VALUE CREATION FOR MEDICAL DEVICES IN A MULTIBILLION \$ MARKET POTENTIAL





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SONOVEIN® A game-changing technology

SONOVEIN®, A NON-INVASIVE ROBOTIC SOLUTION









Robotic treatment head with embedded ultra-sound imaging

Robotized head

Consumable: Cooling and coupling Technology (through Epack ™)

Ultrasound imaging probe

HIFU transducer

Millimetric treatment accuracy

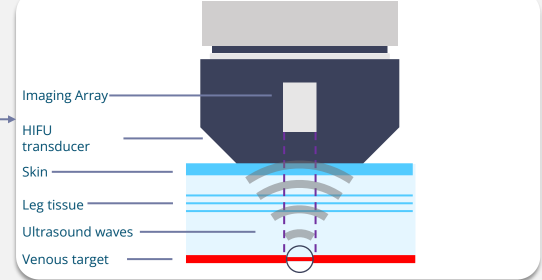
INTELLECTUAL PROPERTY

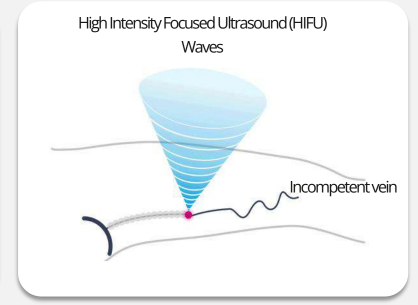
Active patents : 134 granted, 170 filed, 23 families in HIFU procedure safety & efficacy, system design and application

SONOVEIN®, A NON-INVASIVE ROBOTIC SOLUTION









The energy is delivered via the extra-corporeal treatment probe.

The high-energy ultrasound waves **propagate through** the **skin** and are focused on a **portion** of the **target tissue**, generating **controlled heating** and causing the **ablation** of tissue within the focal area.

The process is then repeated in a stepwise fashion with robotic driven movements.

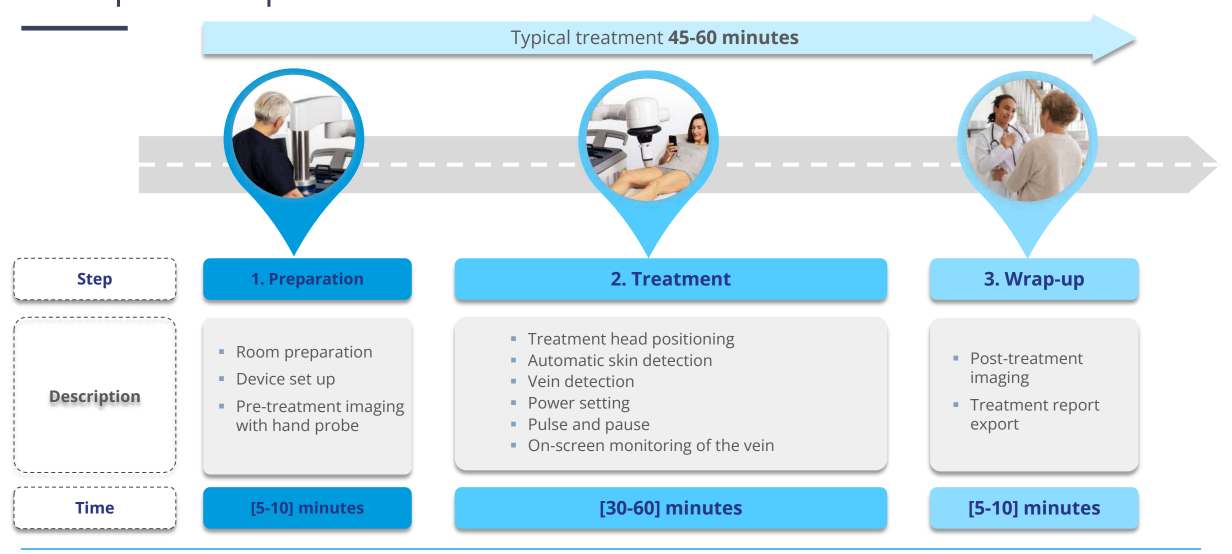
The tissue and its reaction is monitored in real-time with embedded ultrasound imaging.





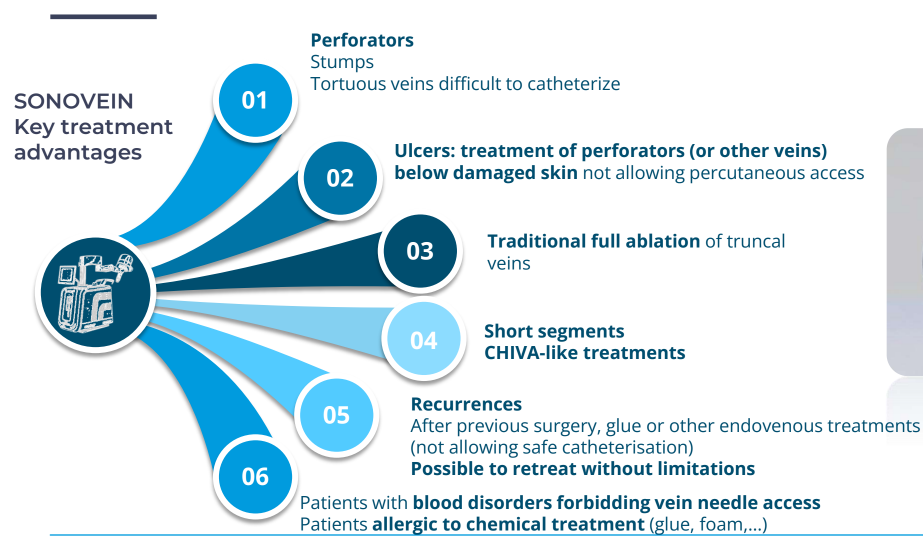
SONOVEIN®, A NON-INVASIVE ROBOTIC SOLUTION A simple and quick workflow





SONOVEIN: THE SWISS KNIFE OF VEIN TREATMENT PRODUCT VERSATILITY DRIVING VALUE AND MARKET PENETRATION





SONOVEIN® A product ready for scale-up

SONOVEIN®, NOW A MATURE DEVICE EFFECTIVE AND SAFE TREATMENT OF VARICOSE VEINS



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OVER 3,000 VEIN TREATMENTS TO DATE

- 90% to 100% efficacy*
- **0** severe adverse event**
- Treatment duration ≤1h



ESTABLISHED INTERNATIONAL PRESENCE

- Commercial sites in 10+ countries
- Presence in EU, Middle East, Asia, US
- Top centers at more than 100 treatments/year



CE MARK SINCE 2019

Latest generation of Sonovein in the process to obtain the new MDR CE marking



FDA approval: submission planned for Fall 2025 **FDA pivotal study:** results expected Q3 2025 **FDA feasibility study:** finalized 2022



SONOVEIN®, NOW A MATURE DEVICE EFFECTIVE AND SAFE TREATMENT OF VARICOSE VEINS

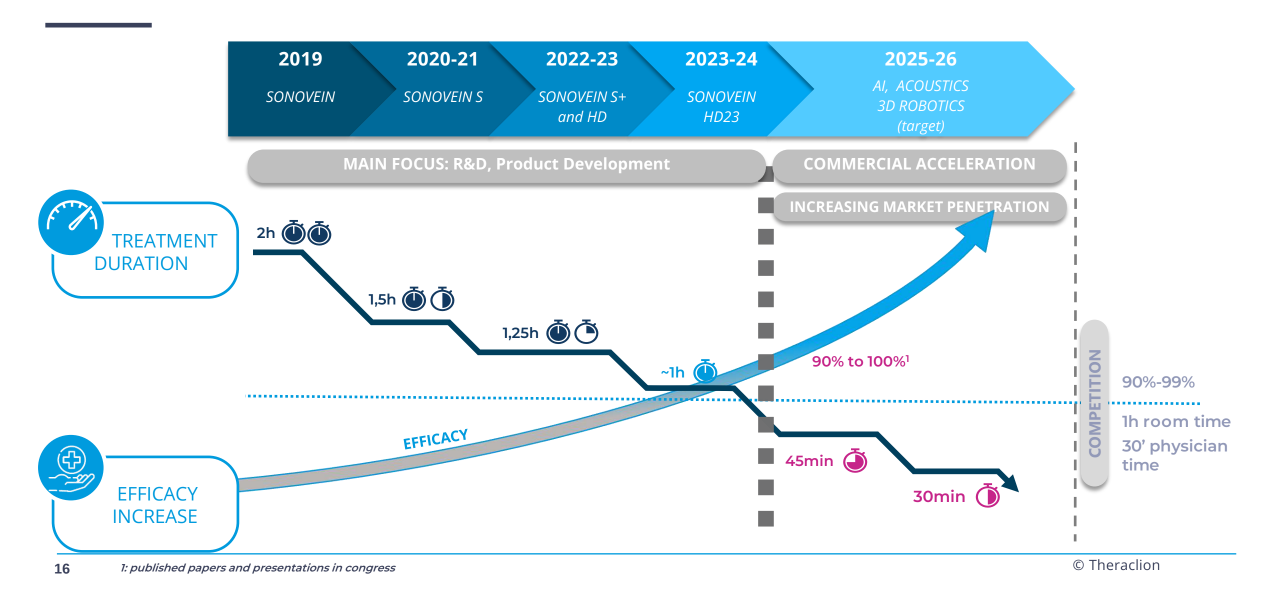


Selected publications and congress presentations with 90% to 100% efficacy, on 6+ sites across Europe, across hundreds of patients, up to 3-year follow-up, in commercial routine

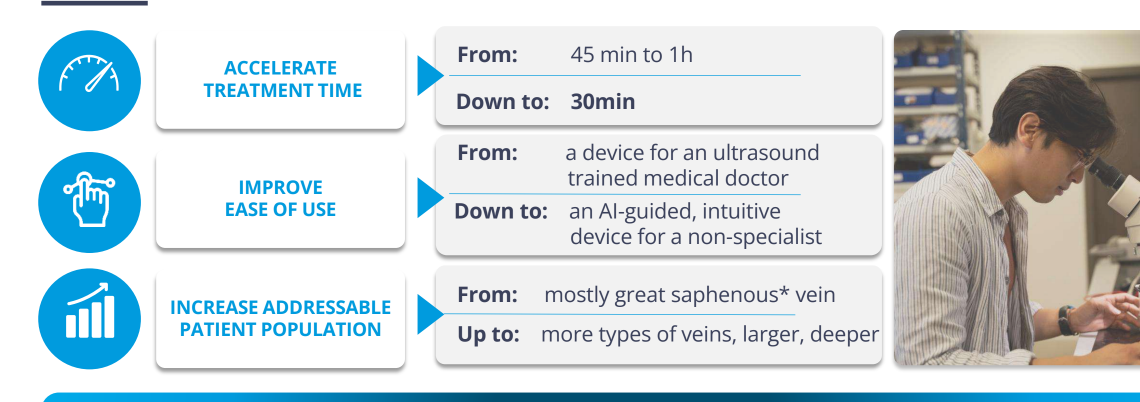
TYPE OF RESULT	AUTHOR	EFFICACY RESULTS	TITLE	Reference
Publication Public	Prof. Izquierdo Lamoca Madrid, <mark>Spain</mark>	2-Year Results on 204 veins : Occlusion rate : 94,3% at 12 Months / 95,5% at 24 Months	High Intensity Focused Ultrasound Treatment for the Chronic Venous Disease based on the CHIVA Strategy	Journal of Vascular Surgery, 2025
Publication Public	Prof. Casoni Parma, <mark>Italy</mark>	Out of 262 legs analyzed, main pain score was 1,03 ± 1,27. HIFU is an almost pain-free procedure	Comparing anesthesia protocols in High Intensity Focused Ultrasound treatments: The HIFU-pain study	Phlebology, 2024
Publication Public	Prof. Casoni Parma, Italy	Out of 188 limbs treated, shrinkage/closure rate: 97,6% at 6 Months / 98,3% at 12 Months	HIFU in treating GSV vein incompetence: Perioperative and 1-year outcomes	Phlebology, 2024
Congress Presentation Public	Prof. Casoni Parma, Italy	2-Year Results : 362 veins treated 16 Perforators = 94% Occlusion Rate	What's new ? – High Intensity Focused Ultrasound (SONOVEIN)	Italian Society of Physiology Roma, Italy, 2024
Publication Public	Dr. Elias Englewood, USA	First Ever SONOVEIN Chapter written in an American Reference Book	Chapter 45: High Intensity Focused Ultrasound (HIFU) for chronic venous disease	Handbook of Venous and Lymphatic Disorders, Edited by Gloviczki, USA, 2024
Congress Presentation Public	Dr. Rodriguez Carvajal Marbella, Spain	90% on 205 Veins	High Intensity Focused Ultrasound (HIFU)	Vein In Venice, Venice, Italy, 2024
Congress Presentation Public	Dr. Stalnikiewicz Lille, France	100% on GSV / 70 – 80% on Perforators	High Intensity Focused Ultrasound (HIFU): short mid-term results	
Publication Public	Dr. Reyero & Izquierdo Madrid, Spain	3-Year Results on 119 Patients: 94,1% (119 patients)	Treatment with Localized High Intensity Ultrasound 3-Year Results	Angiologia, 2023
Congress Presentation Public	Dr. Steinbacher Melk, Austria	100% (23 veins)	First Experience with Sonovein HD	AVF 2023, San Antonio, Texas, 2023
Congress Presentation Public	Prof. Strejcek Prague, Czech Republic	90,2% (41 patients)	Overview of a Pool of 41 Veins Treated in Routine Activity Over a 1-Month Period	AVF & UIP, San Antonio & Miami, 2023

SONOVEIN®, NOW A MATURE DEVICE R&D AS A MARKET PENETRATION DRIVER





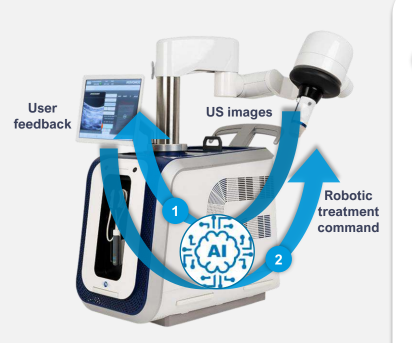
R&D AS A MARKET PENETRATION DRIVER



KEY ENABLERS:AI – treatment assistanceROBOTICS – faster positionningACOUSTICS – faster pulseCLINICAL PRACTICE

Regular technical logs analysis identifies the most valuable improvement needs and drives R&D project priorities

R&D AS A MARKET PENETRATION DRIVER WHY AI IS THE FUTURE OF SONOVEIN



Live imaging + robotics + AI engine => road to automated treatment

The SONOVEIN is permanently collecting US imaging and technical data

=> an integrated AI engine (GPU) could analyse and propose treatment action:

- Locate the vein / target
- Move to target
- Choose the adapted treatment parameters
- Deliver the therapy
- Move on to the next relevant location

Al algorythms are particularly efficient for these tasks

2 Leveraging its robotic and control features, the SONOVEIN could autonomously execute the proposed treatment action

Al enables simpler, more intuitive and significantly faster treatments, reducing the learning curve and providing new doctors with the expertise of an experienced KOL

SONOVEIN® Go-to-Market strategy





GO TO MARKET ACCELERATION TWO BUSINESS MODELS

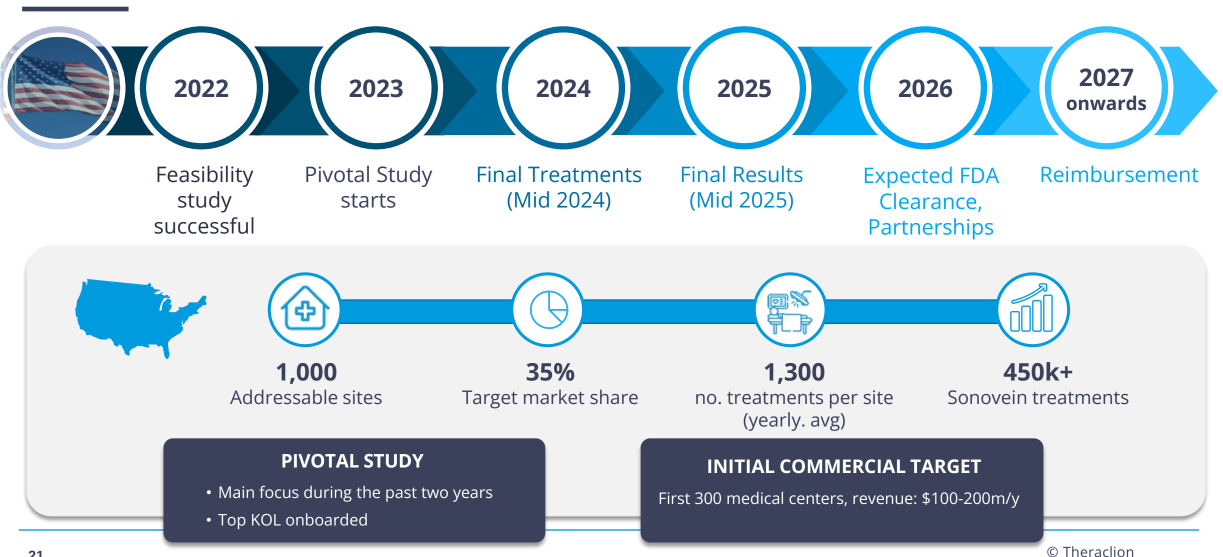




FAVORING RECURRING REVENUES

US MARKET: A MAIN PRIORITY FDA STUDY TREATMENTS COMPLETED





EU MARKET: A COMMERCIAL POTENTIAL AND PARTNERSHIPS DEVELOPMENTS





COMMERCIAL RAMP-UP

- Tier-1 sites at 100 or 150 treatments per year already
- Commercial relationships and existing recurring revenue
- Start of reimbursement in some countries (Spain, Italy)

PRODUCT REFINEMENT WITH KOL

- Fine-tuning product, protocols, and business offering
- Real-life field feedback and product needs collection
- Diversity of market practices addressed
- Data collection for next AI developments

INTERNATIONAL AWARENESS

- Sonovein's promotion by KOL in some of the largest European countries: Italy, France, Spain and the UK
- 50+ conferences by 15 KOL and 7 reference scientific papers H1 2024: 13 presentations in 9 int. conferences in 7 countries

OPPORTUNITIES IN CHINA AND REST OF THE WORLD



MARKET

- Largest potential varicose vein market in Asia
- Underserved market that could move directly to Sonovein's non-invasive solution to reach so far untreated patients

CHINESE MARKET PATH & PARTNERSHIP WITH FURUI

- Domestic product development and market access via Furui
- Global manufacturing
- JV's products sold only in China

NEXT MILESTONES

- Joint-Venture with Furui
- Prototyping
- Registration
- Clinical trial start (1-2 years)

MARKET

- Inbound demand from some countries, especially Middle East
- Business Model: Sonovein acquisition
- Large untapped market, not yet quantified

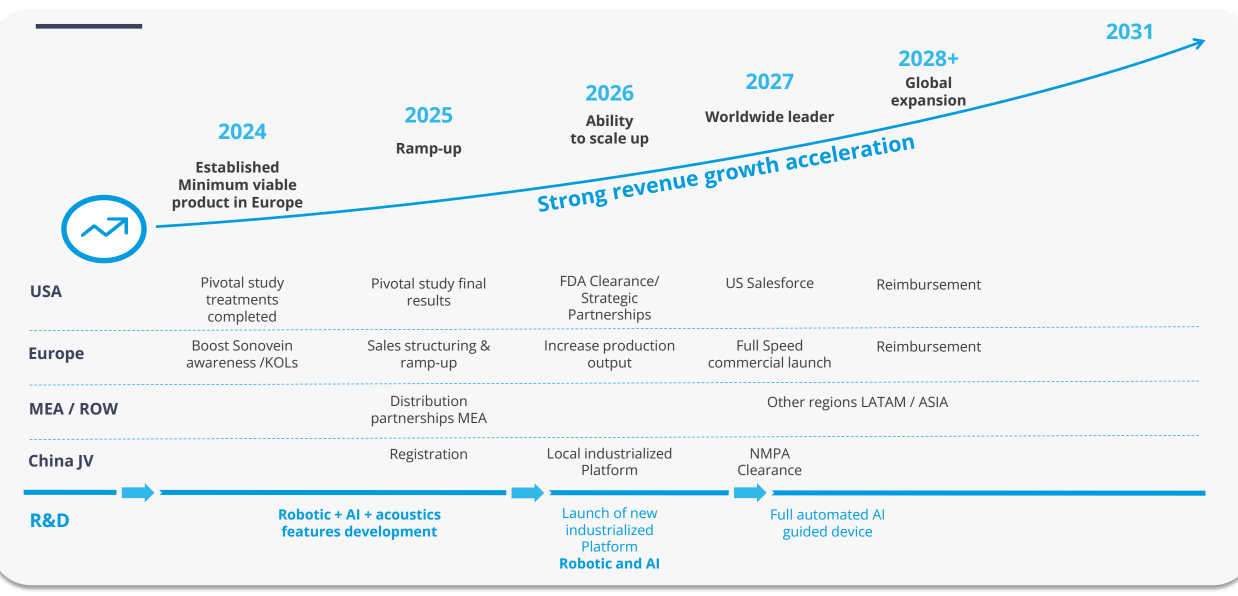
MARKET PATH

- Opportunistic sales of Sonovein
- Short term focus : Middle East
- Longer term focus: Latin America, Rest of Asia (India, etc)

ROW TARGETS

- ±100 Sonovein sold in 2030
- Consumables sales attached to the machines

GROWTH ROADMAP AND KEY MILESTONES



SONOVEIN® A foundation for future perspectives

SONOVEIN SUCCESS IN VARICOSE VEINS WILL OPEN THE WAY TO OTHER THERAPIES

THYROID NODULES

1,800,000 annual thyroid

Latest Vein platform can

disrupt the Thyroid market

nodules surgeries WW

\$3.6B market

Theraclion's

historical market

VARICOSE VEINS

Build platform

Succeed 1st commercial breakthrough

BREAST CANCER

\$20B market, strong growth

Huge potential for HIFU combined with traditionnal therapies: immunology or chemotherapy

Clinical studies ongoing at University of Virginia with Theraclion's device

MORE INDICATIONS

Hyperthermia - Possibility to heat cancer tissue locally prior to radiotherapy

Research programs ongoing

Other indications

THERACLION Structured for Success



A SHARP AND ENGAGED MANAGEMENT TEAM



A DYNAMIC LEADERSHIP



Martin Deterre, PhD CEO 15y. exp Livanova, Pixium M.I.T., Polytechnique Theraclion since Dec. 2020 as CTO CEO since May 2023

... SUPPORTED BY A HIGHLY SKILLED AND EXPERIENCED TEAM



Christophe Lamboeuf Chief Financial Officer 30+y. exp, Mauna Kea, Intrasense, Skytech, GE *THC since 2024*



Thibault Le Normand Chief Business Officer 10y. exp Sophysa THC since May 2025



Marie Berne

Head of Marketing &

Customer Relations

10y. exp, Dior, Figaret, EM

Lyon, THC since Oct. 2021

Gaylord Tallec, PhD VP Operations 15y. exp

CEA, lifesearch THC since Sept. 2016



Michel Nuta, MD

Chief Medical Officer

30+y. exp, ex-VNUS

THC since Jan. 2013

Vivien Jourdannaud VP QARA 10y. exp Mauna Kea THC since Oct. 2015



Jérémie Anquez, PhD Chief Scientific Officer 15+y. exp Telecom ParisTech *THC since June 2010*



30 employees based in Paris, France23 engineers, 6 PhD, 1 PharmD, 1 MD

AN EXPERIENCED AND SUPPORTIVE BOARD



AN EXPERIENCED CHAIRMAN



Yann Duchesne Chairman of the board McKinsey 20y. Private Equity 13y. Theraclion since 2022



Lijuan Deng **Board Member** 17+y. in healthtech Board of Echosens, Furui *THC since 2023*



Claude Lenoir **Board Member** Former CEO of Echosens and Air Liquide Medical Systems *THC since 2023*



WITH HIGHLY QUALIFIED BOARD MEMBERS

Ari S. Kellen, MD Board Member

US-based, Ex. McKinsey, Experienced operating executive and advisor in US healthcare *THC since 2019*



Mehdi El Glaoui, Pharm.D **Board Member** Ex-CEO Lab. Cassenne, Wyeth, Marjorelle *THC since 2021*



Shawn Langer, MD Board Member

US-based, Ex. senior partner McKinsey, 20+y. of healthcare industry experience *THC since 2019*

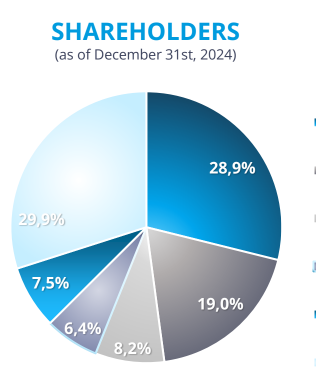


Cédric Bellanger Board Member

CBML / Augusta Real Estate & Capital Investment fund manager *THC since 2022*

THERACLION SHAREHOLDING STRUCTURE





EURONEXT.

ALTHE



FURUI (300049:CH): GENUINE STRATEGIC PARTNERSHIP

- Theraclion's investor since 2016
- China JV created in 2017
- Replication of Echosens' Success:
 - Echosens (France): +/-300 employees, global leader in non-invasive liver diagnostics.
 - **Furui lead development in China,** supports R&D in France and global commercial deployment.
 - Echosens China is a key contributor to Echosens
 Global P&L.





- **HIFU**: High Intensity Focused Ultrasound is a non-invasive therapeutic technique that uses non-ionizing ultrasonic waves to heat or ablate tissue.
- Venous reflux or Chronic Venous Insufficiency (CVI): occurs when veins no longer circulate blood properly. It often affects the leg veins, causing blood to pool and leading to swelling and discomfort.
- Serious Adverse Events (SAE): an adverse reaction that results in death, is life-threatening, requires hospitalisation or prolongation of existing hospitalisation, results in persistent or significant disability or incapacity, or is a birth defect.
- **CEAP classification**: the CEAP (Clinical-Etiology-Anatomy-Pathophysiology) classification is an internationally accepted standard for describing patients with chronic venous disorders
- FDA: Food and Drug Administration
- KOL: Key Opinion Leader
- **PoC**: Proof of Concept





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