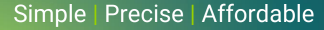


Sirius Pintuition

Designed for tissue-sparing tumor surgery

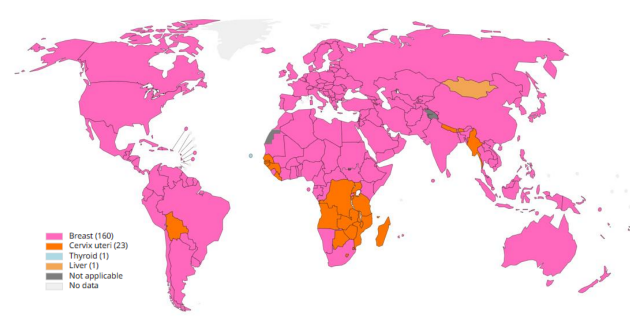
Non-Confidential Pitch Deck

Bram Schermers, CEO/CTC



Breast Cancer is The Most Common Female Cancer in the World...

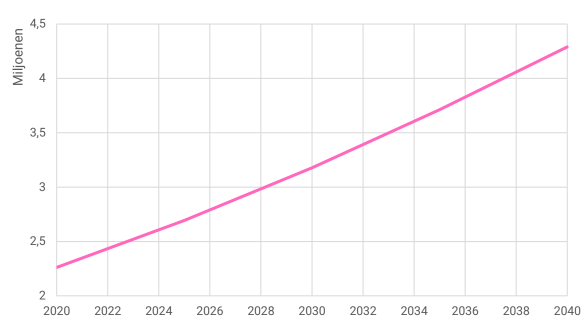
Top cancer per country, estimated age-standardized incidence rates (World) in 2020, females, all ages (excl. NMSC)



Data source: GLOBOCAN 2020 Map production: IARC (http://gco.iarc.fr/today) World Health Organization

...with 2.5M Cases Per Year in 2024 and Growing to 4.0M+ in 2040.

Estimated number of global new breast cancer cases per year, females, all ages



<u>Cancer Tomorrow</u> | <u>IARC</u> - All Rights Reserved 2024 - Data version: 2020



In 50% of breast surgeries, surgeons require technology to help them navigate to the right location...



Screening programs uncover 50% of breast tumors early, when they are still small and 'non-palpable'



Surgeons cannot see or feel these tumors and require technology to guide them



An anchor wire marks the location and guides the surgeon

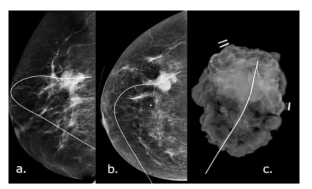
...But they have to rely on rudimentary anchor wires or poorly performing first-generation wire-free technologies to get the job done.



Examples of Anchorwires



Patient with a Anchorwire Protruding from the Breast – waiting for Surgery to Start



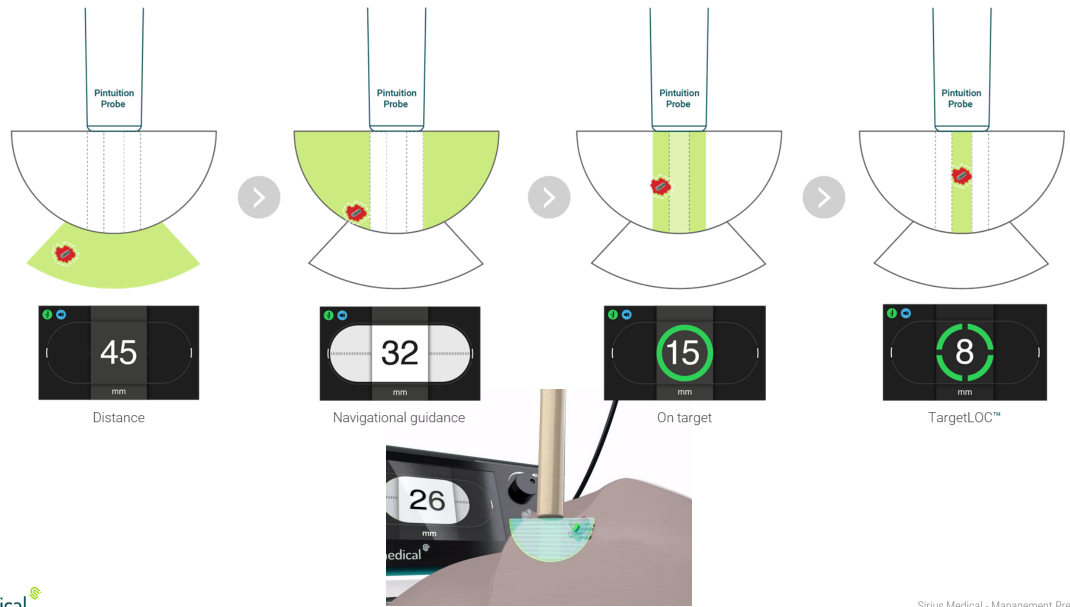
Patient with an Anchorwire in breast (a-b; mammography). Specimen X-ray after surgery (c).



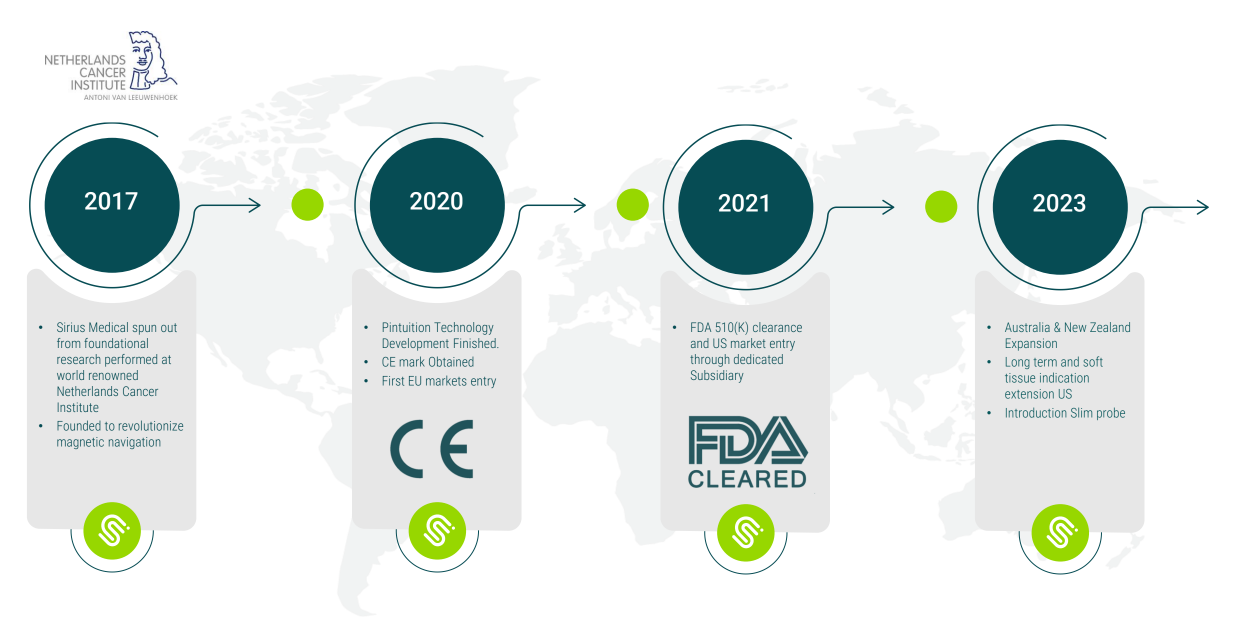
Sirius Pintuition: Unique Technology Platform for Simple Navigational Guidance



The GPSDetect[™] Software Platform Provides Intuitive Visual and Audible Feedback for Simple and Effective Navigational Guidance Towards the Target



From Spin-out to CE and FDA Stage in Four Years; Rapid-Growth Scale-Up Today.





Global Experience using Sirius Pintuition



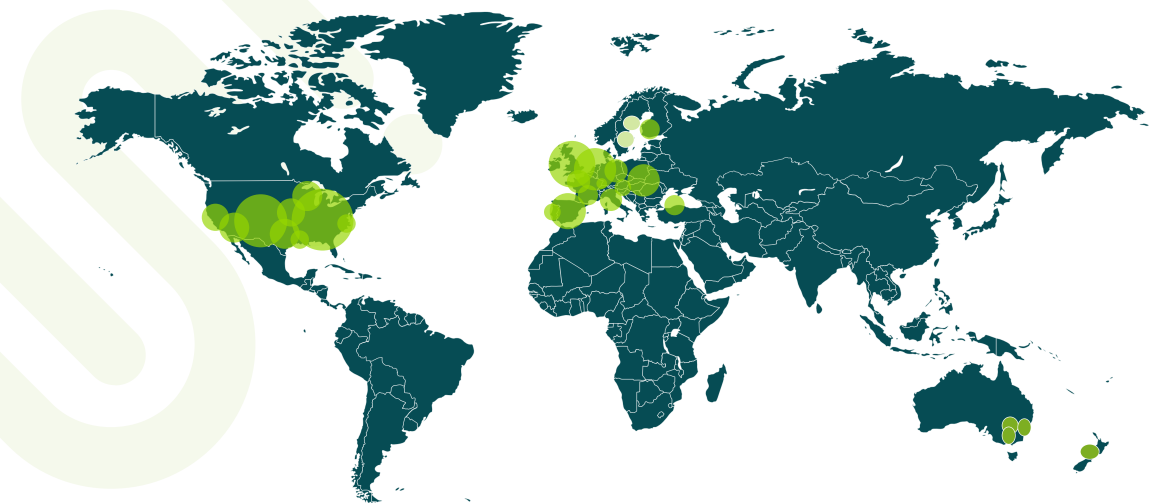
32.500+ patients





225+ hospitals







Geographical Footprint of Sirius Medical: Spanning Twenty+ Geographies



sirius medical