



Thermy

Simplifying breast cancer screening process using thermal imaging and AI as a medical device

Area	Diagnostics
Headquarter	Mexico City, Mexico
Countries of operation	Mexico
Founding year	2016
Status	Pre-commercial launch

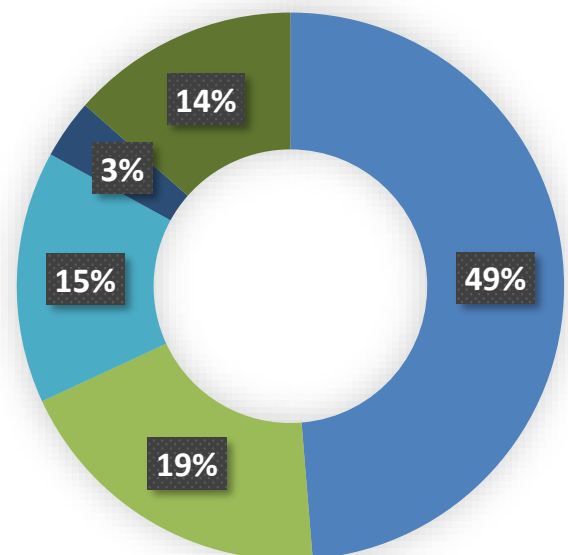
Summary

Thermy is a medical device with A.I. software that analyses thermal images searching for abnormal temperatures related to a tumour's growth. It gives back a risk assessment score of having breast cancer, or other breast pathology, which is validated by a medical doctor who then advises the patient the following steps in the breast cancer detection protocol, to have a Mammography/Ultrasound or to go directly to a confirmatory biopsy. So far our system has been tested in clinical trials to over 3700 patients and has over 140 positive cases confirmed by biopsy to build the A.I. Database, now we are entering into the validation process having results of 70% in terms of accuracy and 95% in terms of sensitivity and recall by spring 2021. Thermy can be used on women as of 20 years old, is painless, and doesn't use any kind of radiation, so it's safe for everybody.

Incubator	Startup Mexico.
Awards	<ul style="list-style-type: none">• Avon CSR 2017• Talent land 2018• History Channel 2019• Santander Award 2020.
Patents	PCT IB2020/061860
Revenue (last yr)	\$36k
Funds raised	\$250k
Currently raising:	\$300k

Use of funds

■ Operations ■ Stock ■ Marketing ■ IP ■ Regulation



Interested? Get in touch

✉ greg@clab.ventures
www.thermy.mx

