T-Control













The Problem

Catheters are used at hospital and out-patients level for basic continence-related problems, but do not satisfy patients, health professionals or authorities 100%

- Linked to different illnesses and medical interventions
- · Unconfortable for patients decreasing quality of life and
- · High risk of infections (high cost for public health and causing >14,000 death/year in Europe)
- · Chronic incontinence due to continuous drainage
- Insertion and device management done incorrectly

The Solution

First and only catheter addressing all the mentioned problems, thanks to a special valve integrated into the body of the catheter

- · Freedom to patients (open/close urine flow, urinary collection bag usage according to personal needs)
- More control for nurses during the insertion process (easier and safer insertion controlling urine outflow)

The Product

T-Control is a Foley catheter, which based on patient needs- permits to close the flow of urine without the use of any collection bag. In case of necessity, it is also compatible with any type of collection bag for periods of need.

It has an integrated special valve that enhances aseptic insertion technique.





Founded

Patent approval

Final prototype

Product manufacturing

Clinical validation

CE Mark/Market Launch

€ 670 M (CAGR 5%)

Market size (EU & US)

€ 181 M (CAGR 5.8%)

Beachhead market (prostate hyperplasia, EU & US)

€ 19 M Expected minimum sales in 2020

60-75% Gross margin 2020 Break-even

€ 3.5 M Current valuation in the market

Foley catheters used in EU & US: 219 M units/year

Europe 191.7 M units/year

USA 27.9 M units/year

Spain 11.5 M units/year



71% Clinical studies

21% Product manufact

8% Registration

The Team

CEO Szilvia Endrényi



in

CIO

Manuel Luque González



Scientific Advisor

Dr. José Emilio Batista



Market Access Advisor Oriol Solà-Morales, PhD





