

# Calla Lily Clinical Care



FEMTECH  
ASSOCIATION  
ASIA



**Thang Vo-Ta**  
Co-founder



**Lara Zibners**  
Co-founder

**Calla Lily Clinical Care** is a clinical-stage, women's health B-Corp that has developed the proprietary Callavid® platform for intravaginal drug delivery. Initial target indications are in fertility and pregnancy, where the company is on track to offer the world's first drug-device combo product to help prevent threatened miscarriages, and for IVF luteal phase support.

**Callavid®** can also deliver menopausal treatments, targeted cancer & infectious disease treatments, and live biotherapeutics (LBPs) cutting antibiotic usage and reducing the spread of antimicrobial resistance (AMR).

## FOUNDER BIOS

Thang Vo-Ta

- MIT & Oxford, ex-Goldman Sachs, The Times Top 100 Entrepreneur

Lara Zibners MD MEd MBA

- Medical Doctor, author, personal journey through IVF

## FOUNDED IN

2022

## HEADQUARTERS

London, UK

## MARKET PRESENCE

Expanding to Singapore  
(late 2026)

## CATEGORY

Medical Devices / Pharma / OTC Medicine

## FUNDING STAGE

Pre-Series A

## COMPANY MISSION

More effective, comfortable, and dignified drug delivery for women



Underlying FDA-cleared technology named a TIME magazine Best Invention

### The vagina has huge untapped market potential

“Calla Lily has developed a new leak-free vaginal drug delivery platform ... simple to use which is essential when depending on patients to administer medications themselves...”

**BBC Science Focus**



**BBC NEWS**

### Trial for device that could prevent miscarriages

“The current delivery method can leak and cost [the UK economy] up to £236m per year ... health economists say.”



### Merck teams up with British medtech to boost vaginal therapeutics delivery system

By Ben Adams · Feb 10, 2026 9:40am



Calla Lily Clinical Care is working on several applications for its Callavid product, a tampon-shaped device that can be used as a drug delivery system for hormonal, oncological and other therapeutics. (Photo by TF-Images/Getty Images)