Cuptrics
Management Solution for Obstetric Fistulas

What is a Vesicovaginal Obstetric Fistula (VVF)?

A hole formed between the vagina and bladder as a result of obstructed labor and lack of timely medical intervention, causing urinary incontinence.

VVF disproportionate affects women living in low- and middle-income countries (LMICs).

VVF can be treated with fistula repair surgeries, but women in LMICs often do not have access to the limited medical professionals who perform these procedures.

VVF can lead to chronic infections, depression, social ostracization, and even suicide.

Problem Size

500K women live with obstetric fistulas |
50-100K new annual cases

~$400 Average cost of fistula surgery, without factoring in pre- and post-operative costs

Current Solutions Are Not Enough

Current management methods are unsanitary, inaccessible, and ineffective.

Affordable
Long-term Patient Care
At-home Management
Safe for Vaginal Environment
Minimal Leakage

With Cuptrics, women with obstetric fistulas reclaim their independence — a transformative leap toward restoring their quality of life.

Acknowledgements

We would like to thank our committee, Dr. Acharya, Dr. Yazdi, Dr. Edwardson, and Dr. Chen; our TA, Vince Wang; our faculty mentor, Dr. Logsdon; and the design studio manager, Mr. Tom Benassi, for their invaluable advice and support.

Sources