





Cervical Cancer in India



67,477 Deaths

2nd leading cause of cancer among Indian women

1 Lakh new cases detected every year

Cervical Cancer in US





< 3000 Deaths

0.4% of all women cancer

< 10,000 new cases every year

The stark contrast due to lack of periodic screening

Barriers to Periodic Cervical Screening in India*





Distressing Sampling Procedure - Pelvic Examination

WHO: To Eliminate cervical cancer by 2030, 70% of a country's eligible women population must be screened.

India: Only 1% population screened



Limited accessibility of collection and testing at camps





Democratizing Cervical Cancer Screening industry in India and LMI Countries

CONFIDENTIAL

- Winner, Pfizer INDovation Program, 2022
- Recipient HDFC Smart-Up CSR Grant, 2022
- Recipient BIRAC BIG 19 Grant, 2022
- AIM (Atal Innovation Mission) PRIME Cohort Member 2021, Winner of Popularity Award, 2022
- Winner, TIE Women Global Pitch Competition Vadodara Chapter, 2021
- Winner, Stanford Seed Spark, Cohort of May'21, 2021
- Recipient, AAGS'21 (Australian Alumni Grant) Award by Australian Consulate, 2021
- Winner, SWISSNEX AIT 2020 organized by Swiss Consulate, 2020

Supported by





















Anirban Palit, MD and Co-founder

Phone: 8806567744 Email: anirban.palit@pragmatech.co.in

Pragmatech Healthcare Solutions Pvt. Ltd.

The CERVICHECKTM Kit: Sampling + Screening

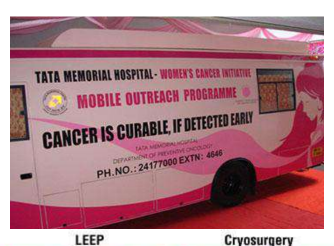
A point-of-care dipstick
assay that detects cervical
lesions at a treatable point (≥
CIN1), with samples
collected using a patented
self-sampling device.

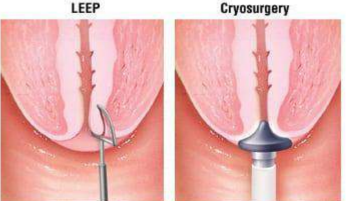










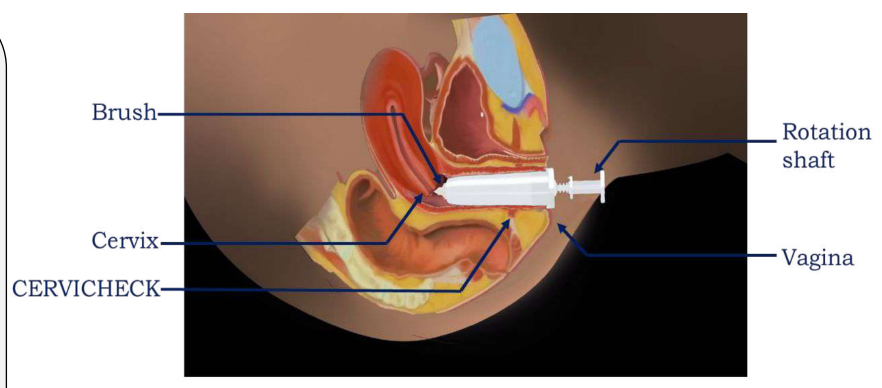


The CERVICHECKTM Collection Device: USP



Unlike other self-sampling kits available globally, our innovative design enables collection of cells from the "transformation zone/Surface of the Cervix" which in-turn allows the triaging.

- Enabling a Dual Test
- Dual Test / Triage
 Recommended in India to
 reduce drop-outs

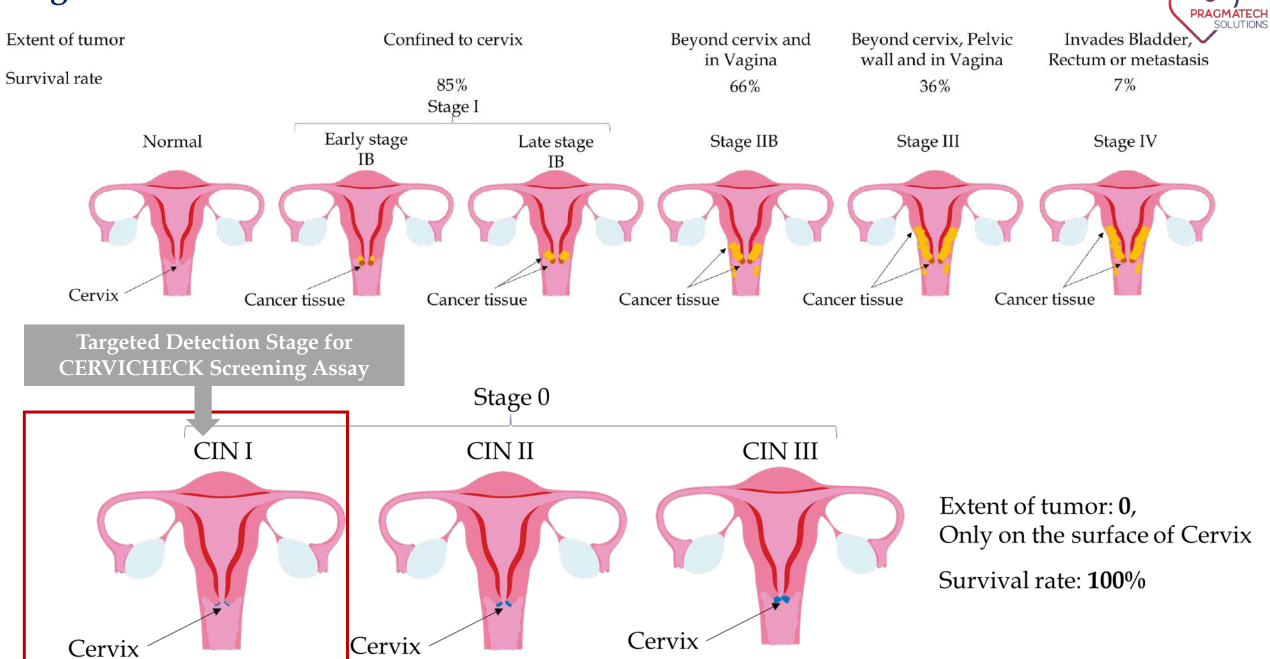




Utility Patent

CONFIDENTIAL

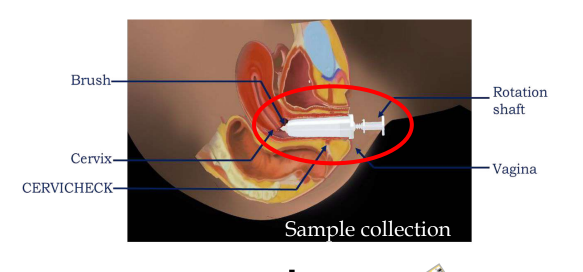
Stages of Cervical Cancer



CONFIDENTIAL

The CERVICHECKTM Workflow: Sampling + Screening





Point of care

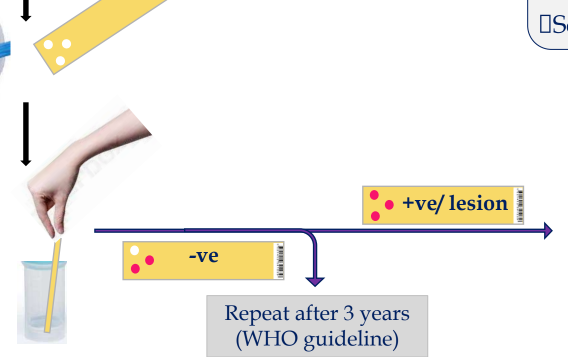
testing

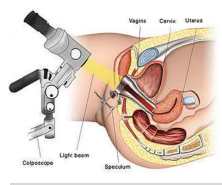
CONFIDENTIAL

- Ability to access the Cervix Basis of Utility
 - Patent
- Reliable results and accurate sampling



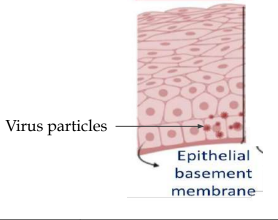
- □No User-Variability/Subjectivity
- Screen and treat





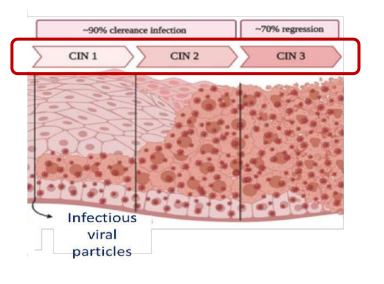
Colposcopy and Treatment at Nearest Resource

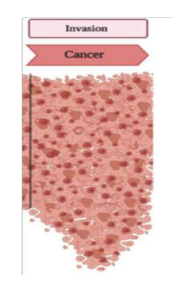
Competition



Initial exposure HPV

Normal



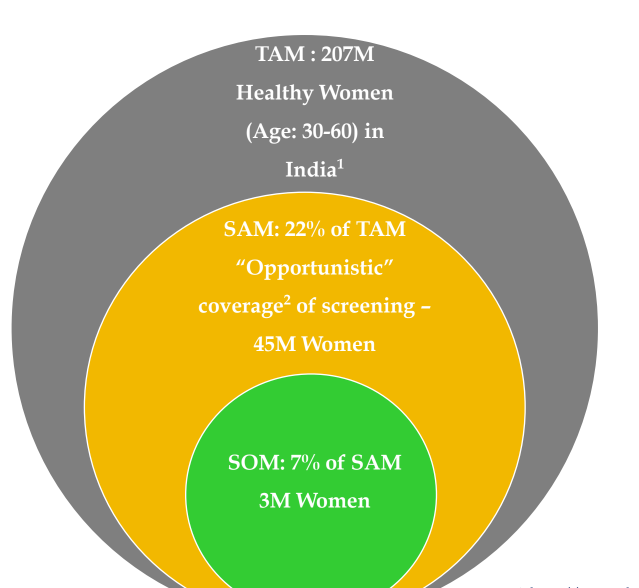


PRAGMATECH SOLUTIONS

Intended Detection Stage	Early Lesions
Methods	CERVICHECK Assay
Sample collection	Self (Using CERVICHECK Device) + Speculum
Follow up Action	Colposcopy
Treatment	Treatment through CRYO or Leep
Infrastructure Requirement	Low
Skilled Manpower Requirement	Low
Result Integrity	High
Cost	Low

The Market Place: Cervical Cancer Preventive Screening





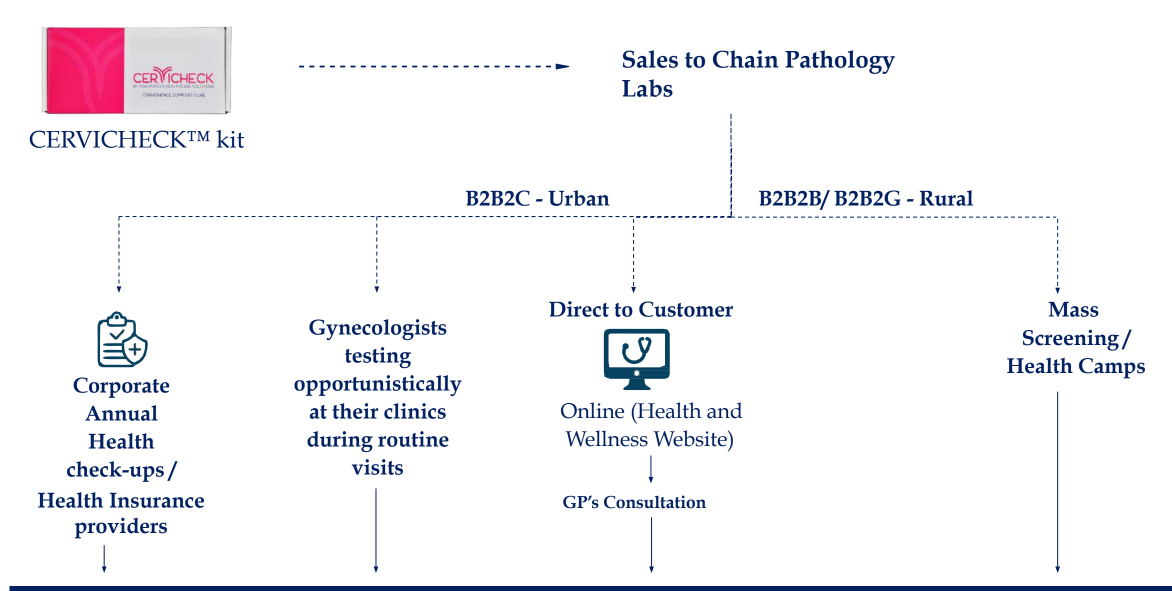
Indian Market

Global for PAP and HPV: USD 2.5B (INR 19K Crore), growing 33.5% annually³

- 1: https://www.who.int/news-room/events/detail/2021/07/06/default-calendar/reaching-2030-cervical-cancer-elimination
- 2: National Family Health Survey (NFHS-4), 2015-16. International Institute for Population Sciences (IIPS), Mumbai, India, 791-846
- 3: https://www.researchandmarkets.com/reports/5354454/global-hpv-testing-and-pap-test-market-by-type
- 4. Rs. 450/Test to end user

Business Model: Urban and Rural





Road Map and Current Status



Self Sampling Kit for collection of Cervical samples: TRL 6



Screening Assay for detection of Cervical lesions: TRL 3 (Pipeline)



Funding till date



■ Completed **■** In Progress **■** Pending

Team Pragmatech





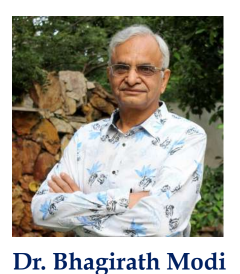
Anirban Palit
(MD and Commercial
Lead)

10 years experience in IVDIndustry with RocheDiagnostics India.Expertise: Marketing and

Sales, M.S, MBA



Sayantani Pramanik,
PhD (Product Lead)
5 years experience in
Bio-Pharma MNCs.
Expertise: Research
and Development
M.Sc., Ph.D.



(Medical Affairs Lead)
Practicing Gynecologist
in Vadodara, Gujarat for
over 40 years. Expertise:
Clinical and Technical
Advising. MBBS, MD



Palna Patel

(Outreach Lead)
7 years of practice as
a lawyer. Closely
works with NGOs.
Expertise:

Communications.

MSW, LLB

Our Measurable Impact





∆ in the number of women who are treated at a Gynaecs clinic by LEEP/CRYO, as against treated for cancer, and eventually YoY reduction deaths.