

Parva Capsula

From Lambert High School:

Sarvesh Prabhu

Carter

Xu

Dakshin Vijay

Ishan Mahajan

Innovate UNG November 16, 2021

Problems and Opportunities

- Third most common cancer diagnosed
- 19 million colonoscopies performed annually
- Detect tumors and lesions before development
- Expensive Medical Costs

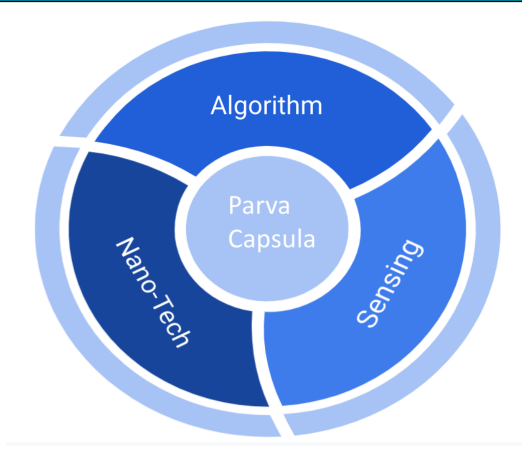


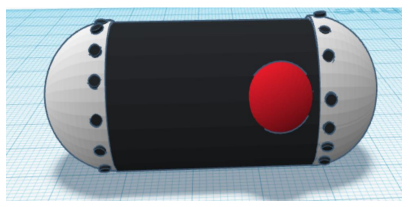


How Does it Work?

- Nanoparticle Technologyalgorithm carrier
- High-Def Colored Camera/
 Biosensors
- Detects Tumors/Malignant lesions
- Deep Learning-powered image recognition







Value Proposition

Market Holders			Parva Capsula
Outputs raw data	✓	/	Outputs raw data
Synthesizes/Analyzes data	X		Synthesizes/Analyzes data
Quickly synthesizes data	X		Quickly synthesizes data



Target Market/Profitability

- Target Market: Hospitals
- Algorithm: diverse revenue opportunities
- Manufacturing Cost: \$350; Market Cost: \$500
- Parva Capsula reduces cost by over 500%







Sarvesh Prabhu Carter Xu Dakshin Vijay Ishan Mahajan



