

TAKING UHC TO THE LAST CITIZEN- INNOVATIONS FOR UHC

Rigveda Kadam www.finddx.org

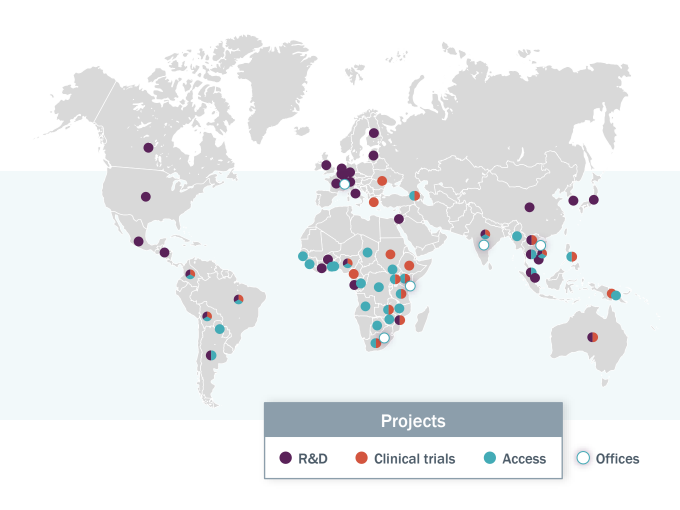




FIND SEEKS TO ENSURE EQUITABLE ACCESS TO RELIABLE DIAGNOSIS AROUND THE WORLD

We connect countries and communities, funders, decisionmakers, healthcare providers and developers to spur diagnostic innovation and make testing an integral part of sustainable, resilient health systems

- ◆ Established in 2003 as a product development & delivery partnership
- Co-convener of the Access to COVID-19 Tools (ACT) Accelerator Diagnostic Pillar
- WHO Collaborating Centre for Laboratory Strengthening & Diagnostic Technology Evaluation
- WHO SAGE-IVD member









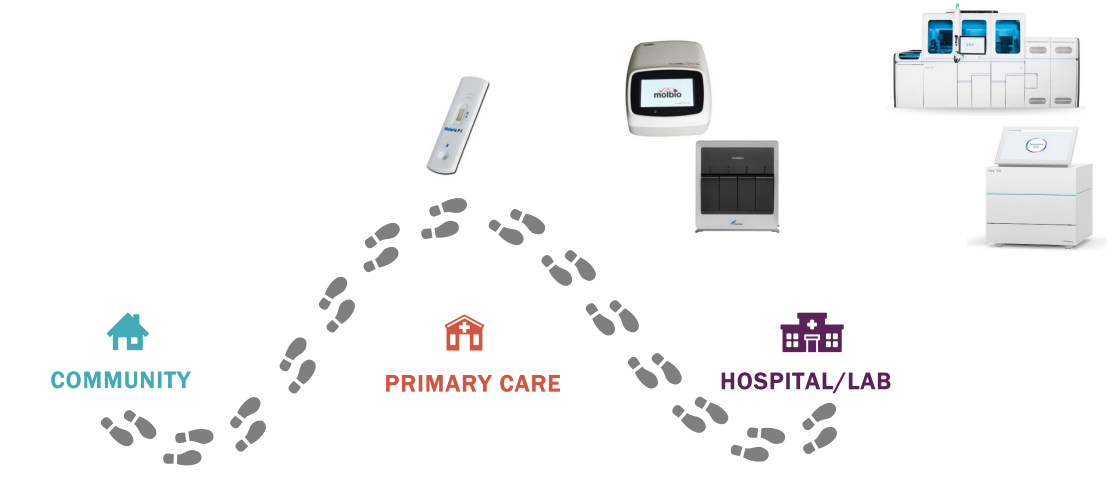




PRE-PANDEMIC



LIMITED TOOLS, MAINLY IN HOSPITALS

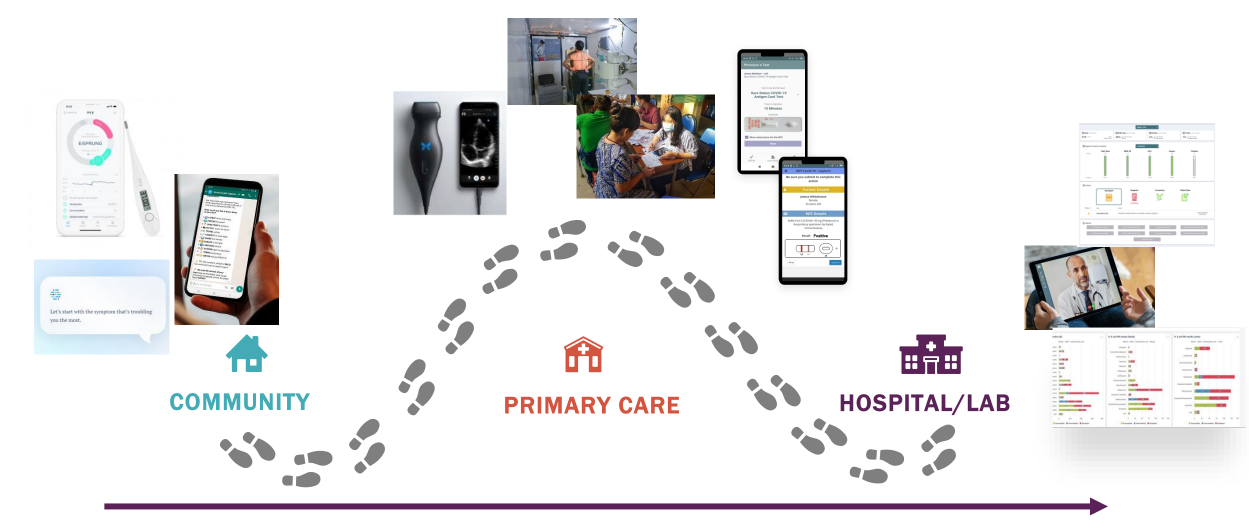


^{*} The products depicted in this slide were selected to represent a variety of product classes. The selection is not comprehensive and does not represent endorsement or recommendations on any particular product by FIND.





EMERGING TECHNOLOGIES SPAN PATIENT MANAGEMENT AND SURVEILLANCE



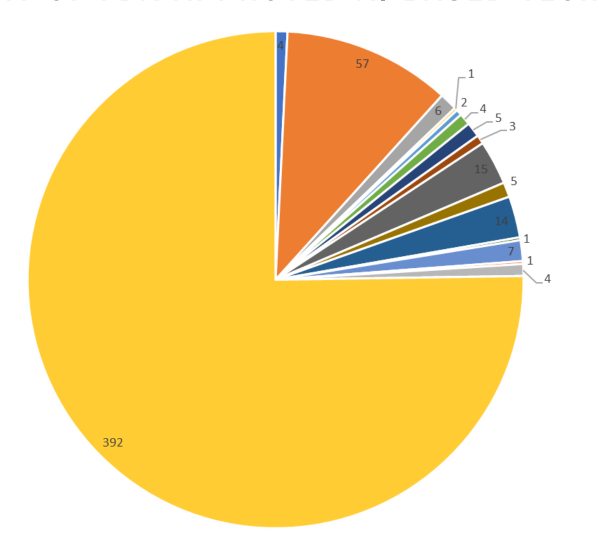
Connected diagnostics and interoperable systems for data management, data aggregation and data sharing for surveillance

^{*} The products depicted in this slide were selected to represent a variety of product classes. The selection is not comprehensive and does not represent endorsement or recommendations on any particular product by FIND.





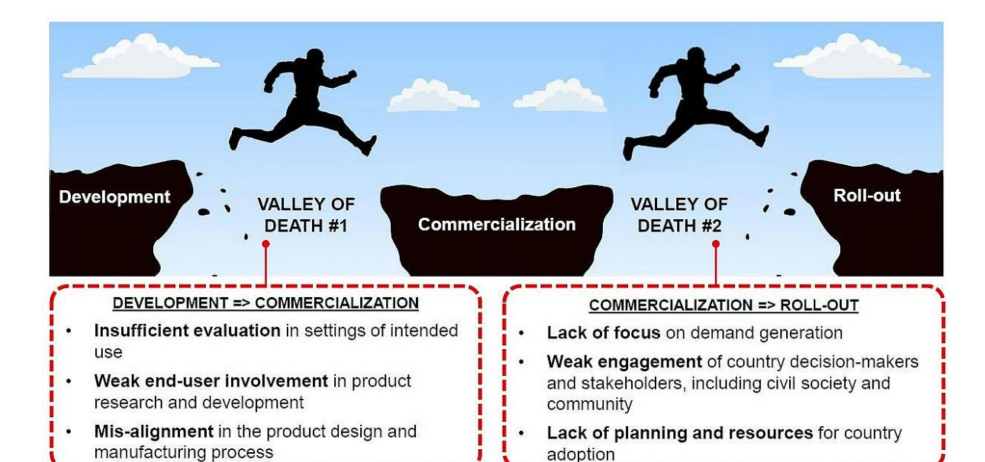
SUMMARY OF FDA APPROVED AI-BASED TECH



- Anesthesiology
- Cardiovascular
- Clinical Chemistry
- Dental
- Gastroenterology & Urology
- Gastroenterology-Urology
- General And Plastic Surgery
- General Hospital
- Hematology
- Microbiology
- Neurology
- Obstetrics And Gynecology
- Ophthalmic
- Orthopedic
- Pathology
- Radiology



VALLEYS OF DEATH IN TAKING INNOVATIONS TO SCALE







SUGGESTIONS FOR ADDITIONAL STRATEGIC ENABLERS

- Innovation and product development priority areas, based on stakeholder feedback
- Regulatory and policy environment evidence generation and capacity building
- Data governance and access to data for AI/ML innovations
- Exemplars— national and regional success stories that demonstrate the potential and pathway for end-to-end digital transformation of health systems such as integrated disease surveillance



TOGETHER,

we can ensure that everyone who needs a test can get one

