






HIV

Improving access to out-of-hospital care for HIV patients.

Enabled by 

INDIVIDUALS LIVING WITH HIV NEED COMPREHENSIVE CARE AND SUPPORT TO CONTINUE LIVING A HEALTHY LIFE.

-  **37.9** million people are living with HIV globally. (WHO Factsheet.2018)
-  India has **2.1** million people living with HIV and **56%** of adults on antiretroviral treatment. (Avert.org.2018)
-  In India, **79%** of people living with HIV were aware of their status (Avert.org.2017)

CARE DELIVERY FOR HIV PATIENTS REMAINS A CHALLENGE.



Low uptake due to social and accessibility barriers.



Lack of awareness hinders prevention and treatment.



Low adherence and loss to follow-up.

OUR WORK


Currently deployed in a clinic in London, which reported a 91% overall patient satisfaction.


The clinic in London reported a 32% reduction in cost when compared to the consultant-led model.



Ongoing project in India to provide evidence-based care to 4000 registered patients.

HEALTHMACHINE™
For Healthcare Providers


Out-of-hospital specialist care platform for HIV clinics.

- ✓ Increase patient engagement and activation.
- ✓ Support HIV testing and psycho-social counselling
- ✓ Improve care delivery through automated reminders and timely interventions.
- ✓ Improve treatment adherence through medication reminders.

MYCARE*
For Patients


Mobile app for patients for proactive disease management.

- ✓ Access to reliable information about HIV.
- ✓ Medication reminders to improve adherence.
- ✓ Convenience to schedule appointments hence lower chances of missed follow-ups.
- ✓ Personalised care plans to support improved quality of life.

CLOUD-BASED, GDPR AND NHS DSPT-COMPLIANT SOFTWARE BUILT USING GXP APPROVED PROCESSES.