



Pop Health
Plug-In for EHR

Have your clients been asking for “population health” capabilities?
Need to meet regulatory requirements around Pop Health?



TopCare™ integrates population health IT capabilities into existing EHR systems

Why us?

Pop Health IT Is What We Do. And, We Do It Really Well.

Support the ACO needs of Partners Healthcare, and population-based clinical trials at Brigham and Women's Hospital – facilitating Pop Health for more than 12 years. The success of TopCare is well documented in dozens of Peer-Reviewed publications in academic journals.



Seamless Integration To Your EHR:

Empower existing applications (e.g., EHR, HIEs) with population health IT tools by seamlessly integrating TopCare into your application through white labelling.



Future-Proof Your Pop Health Capabilities:

Research driven tools that enable us to remain at the frontier of population health technology. Many new features and enhancements rolled into the basic licensing package.



What you get?

BASIC PACKAGE

- Off-the-shelf "actionable" MGH-based rosters include cancer screenings (breast, colorectal, cervical, lung), diabetes, hypertension, cardiovascular events (CAD, PVD, Strokes)
- User-friendly Query Builder – Create your own rosters and reports using key elements such as problem lists, medications, common procedures, laboratory results and scheduling data
- Care management tools integrated into rosters for real-time interventions
- Seamless integration into EHR via iFrame or APIs under your brand
- Provider and patient-facing APIs to power your messaging or notification systems
- Ongoing 2nd-tier support – Benefit from continuous version updates based on ongoing development
- Continuous updates to our reporting capabilities based on the latest regulatory reporting needs such as MACRA

PREMIUM PACKAGE

- Specialized or focused products and services are available through our premium offerings. Examples include predictive models (e.g. high risk for No-Shows, readmissions, high-costs), specialty rosters (e.g., opioid rosters, patients with AFib who are poorly controlled)

Population Health Management System
FOCUSED ON OUTCOMES