

HILLTOP Pre-AH MODEL™

ABOUT the MODEL

The Hilltop Pre-AH Model™ is a risk prediction model that uses a variety of risk factors derived from Medicare claims data to estimate the probability that a given patient incurs an avoidable hospital event in the near future. These risk scores are intended to assist Maryland Primary Care Program (MDPCP) practices with the identification of beneficiaries that have a high risk of incurring an avoidable hospitalization or emergency department event.

1 in 8
non-obstetric inpatient stays
are potentially avoidable¹

\$33.7 billion nationally

MODEL DEVELOPMENT by the numbers ...

Reviewed
3,300
papers





Used **12** public
data sets

Used **102** million
Medicare claims





Created **206** risk factors

MARYLAND MONTHLY GENERATED RISK SCORES²



346,794 people

504 practices

2,201 providers

ABOUT HILLTOP

The Hilltop Institute at UMBC is dedicated to improving the health and wellbeing of people and communities. We conduct cutting-edge data analytics and translational research on behalf of government agencies, foundations, and nonprofit organizations to inform public policy at the national, state, and local levels.

 $1.\ https://www.hcup-us.ahrq.gov/reports/statbriefs/sb259-Potentially-Preventable-Hospitalizations-2017.pdf$

2. As of August 2024

info@hilltop.umbc.edu www.hilltopinstitute.org

