CTO Comparison Tool

The following graphs contain performance data for organizations participating in the Maryland Primary Care Program as Care Transformation Organizations (CTOs). The data is based on performance of each CTO's partner practices on key program metrics including: Inpatient and Emergency Department utilization, PQI-like events, and Per Member Per Month cost for 2019 vs. 2022. Practices are encouraged to use this information when selecting a CTO partner for future program years.

- CTOs are arranged from left to right in order of largest (best) to smallest (worst) percent change on each metric.
- To protect practice and patient privacy, CTOs with fewer than 5 partner practices have been excluded. This includes: Healthcare Dynamics International (HCDI), Holy Cross Health Care Transformation Organization, PHS Doctors CTO, and Western Maryland Physician Network.
- CTOs that have been approved by CMS but did not have any partner practices in 2023 have been excluded.
- For additional information, please email mdh.pcmodel@maryland.gov.



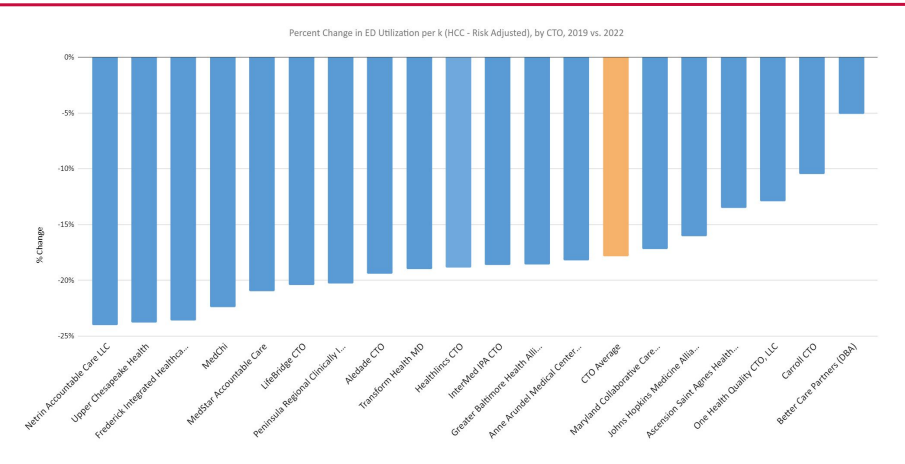
Inpatient Utilization Per K (HCC Risk-adjusted) 2019 vs. 2022



CTOs arranged from left to right in order of largest to smallest percent change in IP utilization per K from 2019 to 2022



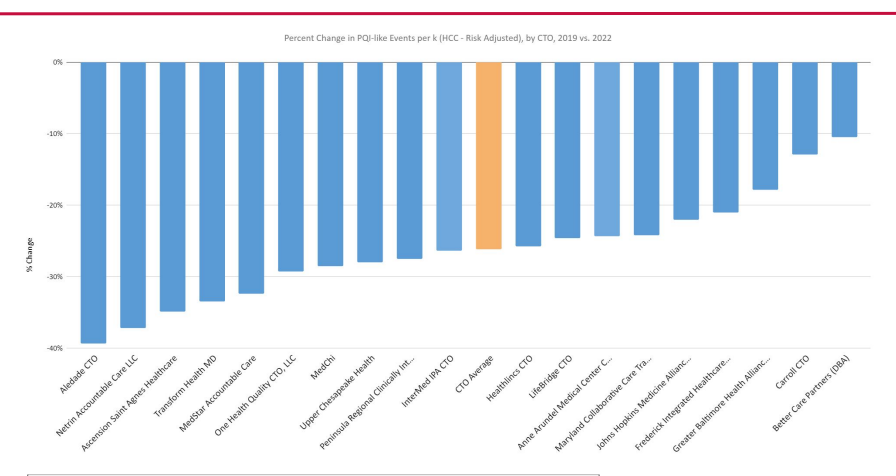
Emergency Department Utilization Per K (HCC Risk-adjusted) 2019 vs. 2022



CTOs arranged from left to right in order of largest to smallest percent change in ED utilization per K from 2019 to 2022



PQI-Like Events* Per K (HCC Risk-adjusted) 2019 vs. 2022



CTOs arranged from left to right in order of largest to smallest percent change in PQI-Like Events per K from 2019 to 2022



^{*}Chart displays utilization for IP admissions or ED visits that fall into one of 10 PQI categories using 2020 AHRQ specification

Total Per Beneficiary Per Month (PBPM) (HCC Risk-adjusted) 2019 vs. 2022

Percent Change in PMPM (HCC - Risk Adjusted), by CTO, 2019 vs. 2022 25% 20% 15% 10% Ore Health Quality CTO, LLC

CTOs arranged from left to right in order of smallest to largest percent change in PBPM from 2019 to 2022

