

Milliman ACO Builder

Data at the level you need for performance at the level you want

The goalposts are moving for Medicare ACOs. Are you ready to evolve?

- Growing is no longer enough. You need to optimize performance. Do you have the data you need to succeed?
- You need to build with and reward top performers. How do you quantify each group's current and future contributions?
- You know partnership opportunities exist. How do you determine if it is a win-win?
- Program changes and contract renewals have complex effects on the settlement. Do you have what you need to evaluate the economic impact?
- You need to establish a budget for each participant. Can you quantify each participant's contribution?
- Do standard CMS Medicare ACO reports really give you what you need?

*100% of Medicare FFS
claims, beneficiaries, and
participating physicians*

Milliman reliability

Get the data you need to analyze participants' contributions to ACO surpluses or losses. Make strategic decisions to surpass the competition.

- With participant level analytics, you can be confident in your participant choices.
- See how your current participants are measuring up, and recruit new participants using data-driven analytics.
- Analyze the economic impact of reconfiguring your ACO under different Medicare ACO program options and risk tracks.
- Plan long term strategy using forecasting modules to manage your ACO's evolution.

ACO Builder will help you evolve.



Quantify Each Participant's Performance

Assess financial contributions to surpluses and losses by physician



Analyze Performance of Physicians Outside of your ACO

ACO Builder offers performance data for 100% of Medicare participating physicians



Review Key Performance Metrics

For each participant, review historical expenditures, risk scores, risk-adjusted trend, and regional efficiency



Forecast New ACO Configurations

Estimate future financial impact of ACO participant changes



Review ACO Risk Track/Program Options

Pro forma settlements for customized ACO configurations under each available risk track, risk corridor, and attribution methodology option