



Strategy and Affordability Assessment

How is the affordability of health care impacting your organization? Are you achieving competitive prices from providers? Is your medical management providing appropriate value? Does your business strategy fit today's market?

A Strategy and Affordability Assessment takes a close look at your organization, its strategy, and its market utilizing a multi-disciplinary team of consultants. We evaluate from multiple perspectives to provide a thorough, comprehensive assessment analysis to provide you the answers you need. Our recently published paper on Health Care Affordability provides valuable insights that can enhance an understanding of your market position.

How can AHP help?

- We begin by comparing and analyzing your health care utilization and costs by product line, including an assessment of provider contracts and methodologies.
- We complete a short on-site assessment of the key operating departments of your plan, with a particular focus on the medical management operations.
- We develop actuarial cost models based upon your results and compare to industry benchmarks, including an assessment of medical management effectiveness.
- We provide a tailored local affordability analysis for each or your major geographic service areas showing your performance versus market norms.

Why Axene Health Partners?

Axene Health Partners, LLC management developed the concept of integrating actuarial science with the practice of medicine. Our firm is built on the integrated discipline approach. Our consultants include actuaries, clinicians, management consultants and IT professionals to provide the best possible resource for our client's diverse needs. In addition to our deep professional experience and industry expertise, our consultant's reputation in the industry is something you can rely on when navigating through new business ideas and concepts. Strategy and forward-thinking advice is our strength as an organization.

For more information, contact us at info@axenehp.com.