

# Aceso Ingenuity

Health care innovation measured.

Here's a look at how we define our **ten value domains** in a nutshell:

**Personalization** - The providing of provider-patient communication, provider knowledge and skills needed to help patients reach their health care goals, chronic disease care planning, and shared-decision making among patients and providers.

**Cost-Effectiveness** - The use of repeatable methods or procedures to identify the best value among one or more clinical interventions or treatments in terms of both cost and outcomes.

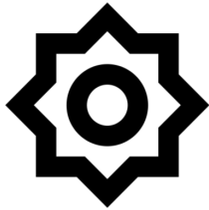
**Privacy/Security** - Active and continuous protection of personal health information to promote feelings of security or safety in health care settings.

**Access** - The providing of communicable and affordable health care and education at the right place, at the right time, and for the right population.

**Efficiency** - The reduction or elimination of wasteful and potentially harmful health care services, procedures, and spending.

**Scientific Evidence** - The consideration or generation of peer-reviewed and measurable evidence generated by repeatable methods or procedures to highlight the existence of health disparities across geographic regions, ethnic groups, and social groups and expose treatment failures or successes in clinical or community settings.

**Integration** - The movement of a novel technology, method, or procedure into standard clinical practice without disrupting the quality of care being provided, desired outcomes, and standard workflows within the health care practice.



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**Work/Life Balance** - The achievement of a work environment that contains a slow or controlled pace, less chaos, cohesive work habits, effective communication, value alignment among clinicians and leaders, and high levels of clinician trust.

**Scalability** - Expansion or market growth that considers the interests of health care system stakeholders and addresses health disparities at population levels.

**Technology Readiness** - Target users are willing and able to use the technology to manage their health care and overall health.