



*Mayo Clinic
Health Policy Forum 2*

The Charles Hotel
Cambridge, MA
January 23rd, 24th

Forum 2 Rankings

Final rankings of principles by participants

Rank each on a scale of 1 to 10
1 = Disagree
10 = Agree

I. Effective and appropriate care

Develop a definition of value based on measurable outcomes, safety and service compared to the cost over time that includes the needs and preferences of individual patients.



Encourage formation of integrated systems to deliver effective and appropriate care.



Pay for value, with a method to allocate finite resources.



Rank each on a scale of 1 to 10
1 = Disagree
10 = Agree

II. Efficiency and productivity

Create competition around outcomes through pricing and quality transparency. Efficiency, price, patient experience and quality should be measured and displayed publicly for all providers.



All sectors in health care must be held accountable for reducing waste and inefficiencies. Professional silos and other barriers must be broken down for this to happen.



Develop common resources (national, regional, local) to improve outcomes through system-engineering and team building using evidence-based analysis.



Rank each on a scale of 1 to 10
1 = Disagree
10 = Agree

III. New models of care delivery

Develop appropriate, results-driven outcome measures around medical conditions over the full care cycle and pay according to those measures.



Make sure that every individual has a medical 'home' that could be structured through a variety of models with sufficient infrastructure to organize and coordinate care, supported by an appropriate ...



Rank each on a scale of 1 to 10
1 = Disagree
10 = Agree

III. New models of care delivery

Substantially increase emphasis on public health and health promotion - pre-natal, accident prevention, etc.



Develop more widely dispersed primary care models with an emphasis on preventive care and the use of new technologies, such as telemedicine.



Rank each on a scale of 1 to 10
1 = Disagree
10 = Agree

IV. Do We Know What We Know

Teach continuous improvement and principles of the learning organization to the team responsible for doing the work



Systems must fully exploit the latest knowledge about health delivery, eliminating care-delivery silos as much as possible.



Organize and make more relevant to practitioners at every level information that is already there



Trusted mechanisms to synthesize information in an impartial and rigorous way

