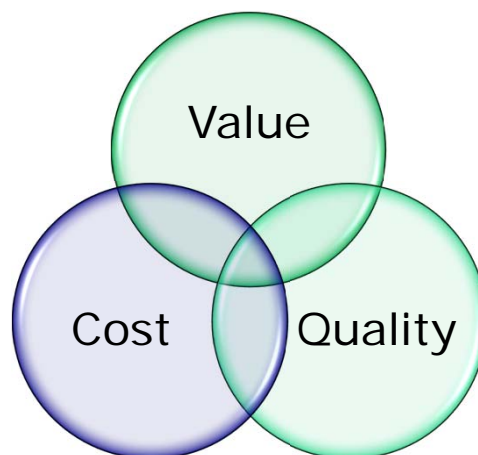


Moving Forward: What's Next?

June 24 – 25, 2014



Goal: Understand Cost and Quality to Move Toward Value



Day 1 Roundtable Feedback



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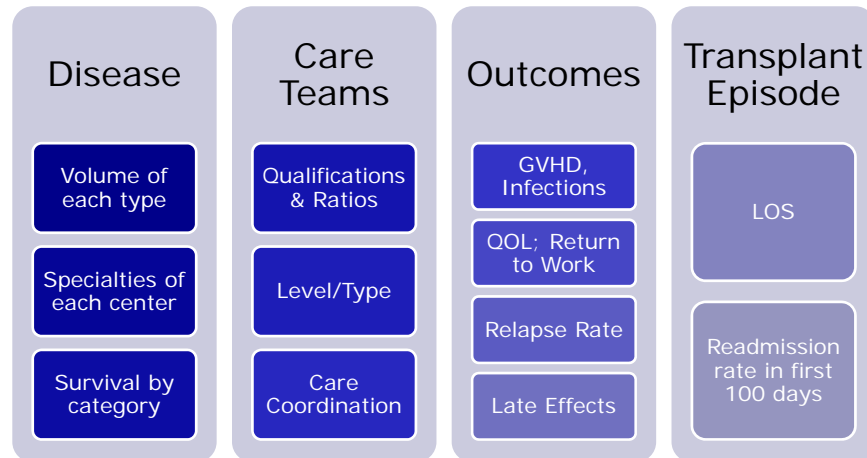
Where is HCT quality measurement today?

- HCT was a leader in outcomes tracking and quality, but is in danger of falling behind
- We may be able to learn from other specialties
 - Sharing best practices; variation measurement
 - Center-specific long-term survival outcomes
- Needs to be more action-oriented
 - Slowed by retrospective focus
 - More actionable data needed



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Areas of Measurement Interest



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Measurement Concerns

- Other areas of cancer largely use process/operational measures
- SCT is therapy focused; other specialties are condition/disease focused
- Could decrease patient access
- Complications and patient mix hard to capture
- Many things out of transplant center control
- Care is uniformly good; differences are mainly in treatment of high-risk or rare disease patients.



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What Else Matters?

Team Performance; Multi-disciplinary integration

Long-term Follow-up

Symptom Management; Palliative Care

Relationship with referral network

Alignment with best practices, care pathways

Physician compensation models



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Day 2 Roundtable: Performance-Based Reimbursement



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Roundtable Feedback

Strong alignment around patient outcomes

- Need alignment from payers on what matters
- Is the real issue quality or resource-use?

Moving beyond case-rate at this point is difficult, but

- Maturity of this field's use of case-rate opens up options
- Broader integration with oncology programs for reimbursement and quality evaluation

Opportunities to work collaboratively will be crucial

- Engage with NQF?

More attention to patient perspective needed



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Community Roles

ASBMT = professional society

CIBMTR = scientific research registry

FACT = voluntary accreditation

NMDP = donor cells

Payers want quality and value, but define quality differently

- Who is responsible for measuring quality?
- Who is responsible for disseminating information
- Are they same?



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