














HRCMT Measures of Success

Measure	Target	Actual	Status	Comment
1 Alignment of Data Sets Across 5 Regions	5	4		Key relevant data elements specific to TCoC and Resource Use Measure Sets
2 Use of Common Risk Adjuster	5	5		For benchmarking purposes only
3 RHIC Regional Benchmark Inclusion	5	4		Currently expect 4 of 5 RHICs for 2012 Data; possibility of 5 for 2013
4 Use of Common Measure Set (TCoC)	5	4		TCRRV not possible for 1 for 2012 Data, 2013 Data a possibility
5 RHIC Practice Level "Public " Reporting	5			Count based on 2013 reports
6 Production of Practice Level Reporting/RHIC	5			5 RHICs
7 Series of Stakeholder Meetings/RHIC Held	TBD			determine how many sessions/RHIC
8 Identification of Key Cost Drivers in RHIC Community	5			
9 Identification of Key Strategies to Reduce Cost in RHIC Community	5			
10 Establish Baseline TCoC for Future Measurement of Improvement	5			Optional
11 Stakeholder Use of "Publicly" Reported Data	TBD			Survey results, targets once stakeholder meetings are better defined
12 RHIC Physician Attendance at Nat'l Physician Leadership Seminar	10			
13 Physician Nat'l Physician Leadership Seminar Survey Results	TBD			Agree on % improvement in key questions from survey from pre-seminar results
14 Physician Nat'l Physician Leadership Seminar Curriculum	1			Replicable curriculum including videos
15 Internal RHIC Webinars Conducted	3	1		Minimum; Target after results and before summit
16 Summarize and Publish Lessons Learned & Best Practices	TBD			Via NRHI Websites
17 Round 2 RHIC Selection & Funding	TBD			
18 Road Map for Future RHIC Dissemination	1			Includes strategies, sample agreements, budgets, analysis and reporting
19 Attendance at National Summit	TBD			Target once event is finalized
20 Opinion Articles in National literature	TBD			Target JAMA, Health Affairs etc