

**C3 - Characterizing Episodes and Costs of Care
Project Progress Tracker**

Note: project steps may not necessarily be completed in numerical order.

Condition	Lead Economist	1. Convene in-person physician workgroup	2. Draft measure specifications	3. Review key physician WG decisions with TAC	4. Review key physician WG decisions with QASC Episodes WG	5. Follow-up call with physician workgroup	6. Revise measure specifications based on follow-up physician WG call	7. Engage physician WG to identify relevant HCCs for risk adjustment	8. Review measure specs with TAC
AMI	Lee	complete	complete	complete	complete	complete	complete		complete
Diabetes	Lee	complete	complete	complete	complete	complete	complete		complete
CHF	Stroupe	complete	complete	complete	complete	complete	complete		complete
Low back pain	Manheim	complete	complete	complete	complete	complete	complete		complete
Breast cancer	Lee	complete	complete	complete	complete	complete	complete		complete
HH/GERD	Stroupe	complete	complete	complete	complete	complete	complete	in process	complete
COPD	Lee	complete	complete	complete	complete	complete	complete	complete	complete
Pneumonia	Manheim	complete	complete	complete	in process	complete	complete		in process
Angina/CAD	Stroupe	complete	complete	complete	in process	in process	in process		in process
Asthma	Lee	complete	in process	in process	in process				
Sinusitis	TBD	June 8-9							
Colon cancer	Lee	June 9-10							

**C3 - Characteriz
Project Progress:**

Note: project steps n

Condition	17. Present findings of initial data validation to QASC Episodes WG	18. Perform secondary data validation/testing (outliers, risk adj.)	19. Present findings of secondary data validation to physician WG	20. Present findings of secondary data validation to TAC	21. Present findings of secondary data validation to QASC Episodes WG	22. Develop final report summarizing analytic findings for measure(s)	23. Develop National Quality Forum Measure Submission Form	24. Submit measure to NQF for endorsement
AMI								
Diabetes								
CHF								
Low back pain								
Breast cancer								
HH/GERD								
COPD								
Pneumonia								
Angina/CAD								
Asthma								
Sinusitis								
Colon cancer								