

MSTCVS Quality Collaborative 2023 VBR Quality Improvement Initiatives Final Report Due to the Coordinating Center October 20, 2023

Hospital Name:	
Submitted by:	
Date:	

2023 MSTCVS VBR Measure #1 *Reimbursement will not be awarded without evidence that a plan was implemented and/or if no reports are submitted						
VBR Quality Initiative:	Percentage of patients with Invasive mediastinal staging for patients undergoing lung cancer resection					
Target Patient Population:	Clinical IB or greater, lobectomy, segmentectomy, or pneumonectomy					
Baseline Data:						
2023 Goal:	66%	66%				
Results:	Q1 2023:	Q2 2023:	Q3 2023:	Jan-Sept 2023:		
Was the progress of this QI reviewed by a multidisciplinary team? If yes, please list disciplines: Please describe all						
interventions and strategies and when they were implemented:						
Please describe any challenges or barriers that were encountered and how your team overcame them:						
Additional information, comments, or observations:						

2023 MSTCVS VBR Measure #2 *Reimbursement will not be awarded without evidence that a plan was implemented and/or if no reports are submitted						
VBR Quality Initiative:	Percentage of patients with pathologic sampling of 3 mediastinal and 1 hilar lymph node station at the time of lung cancer resection					
Target Patient Population:	Lobectomy, segmentectomy and pneumonectomy					
Baseline Data:						
2023 Goal:	80%	80%				
Results:	Q1 2023:	Q2 2023:	Q3 2023:	Jan-Sept 2023:		
Was the progress of this QI reviewed by a multidisciplinary team? If yes, please list disciplines: Please describe all						
interventions and strategies and when they were implemented:						
Please describe any challenges or barriers that were encountered and how your team overcame them:						
Additional information, comments, or observations:						

2023 MSTCVS VBR Measure #3 *Reimbursement will not be awarded without evidence that a plan was implemented and/or if no reports are submitted					
VBR Quality Initiative:	Percentage of cases with <i>both</i> date of CT of concern and date of surgeon consult recorded				
Target Patient Population:	Lobectomy, segmentectomy, pneumonectomy and therapeutic wedge resection				
Baseline Data:	N/A				
2023 Goal:	80%				
Results:	Q1 2023:	Q2 2023:	Q3 2023:	Jan-Sept 2023:	
Was the progress of this QI reviewed by a multidisciplinary team? If yes, please list disciplines: Please describe all					
interventions and strategies and when they were implemented:					
Please describe any challenges or barriers that were encountered and how your team overcame them:					
Additional information, comments, or observations:					