

## TRANSITION SCORECARD

## TRAnsitionForVALUE.org

SCAI's Transradial Quality Initiative to Maximize the Value of PCI

Today's Date:	Hospital/Facility N	ty Name:			
Stage 1: Emerging TRA Cath Lab		Yes/No	Facility's Current Info	Facility Goal in 12 months	
Cath lab staff comple	ted module review	☐ Yes ☐ No			
Cath lab physicians co	ompleted module review	☐ Yes ☐ No			
Cath lab staff training	for hemostasis bands	☐ Yes ☐ No			
Patent hemostasis in-s	service completed for cath lab staff	☐ Yes ☐ No			
Number of physicians (>5 per month average	in practice performing PCI ge)				
Number of physicians in practice performing TRA-PCI					
Total PCI (last quarter)					
Total radial PCI (last quarter)					
Rate of vascular access complications (NCDR last quarter)					
Elective PCI length of stay (NCDR last quarter)					
Assessment of radial artery patency prior to discharge using plethysmography in (X)% of cases					
Rate of radial artery occlusion at discharge					
Mean TRA-PCI fluoroscopy time					
Mean TRA-PCI procedure time					

TRAnsition for Value is supported by Medtronic, Terumo and CSI.

Stage 2: Mature TRA Cath Lab	Yes/No	Facility's Current Info	Facility Goal in 12 months
Cath lab staff completed module review	☐ Yes ☐ No		
Cath lab physicians completed module review	☐ Yes ☐ No		
Total PCI (last quarter)			
Total radial PCI (last quarter)			
Rate of vascular access complications (NCDR last quarter)			
Elective PCI length of stay (NCDR last quarter)			
STEMI length of stay (NCDR last quarter)			
Total number of same-day discharge cases			
ICU/telementry/stepdown staff training for hemostasis band	☐ Yes ☐ No		
Assessment of radial artery patency prior to discharge using plethysmography in (X)% of cases			
Rate of radial artery occlusion at discharge			
Mean TRA-PCI fluoroscopy time			
Mean TRA-PCI procedure time			
Stage 3: Default TRA Cath Lab	Yes/No	Facility's Current Info	Facility Goal in 12 months
Total PCI (last quarter)			
Total radial PCI (last quarter)			
Rate of vascular access complications (NCDR last quarter)			
Elective PCI length of stay (NCDR last quarter)			
STEMI length of stay (NCDR last quarter)			
Total number of same day discharge cases			
Assessment of radial artery patency prior to discharge using plethysmography in (X)% of cases			
Rate of radial artery occlusion at discharge			
Mean TRA-PCI fluoroscopy time			
Mean TRA-PCI procedure time			