

## **SCAI** Quality Improvement Toolkit

## Ad Hoc PCI/Stent Intra-procedural Checklist Questions

Informed consent
Lesion significance
Appropriate use criteria classification/score assessment
High-risk anatomy assessment
Consider pros/cons of alternative options (medical/surgical therapy)
Proper equipment availability/appropriate facility and interventionalist
Excess radiation (total air kerma at the reference point $> 5$ Gy)/excess contrast ( $> 3.7$ x eGFR) risk assessment
Absence of peri-procedural complications/hemodynamics optimized
No operator/patient fatigue
Adequate pre-treatment with aspirin/a P2Y12 inhibitor/statin
Prolonged DAPT issues/DES vs BMS assessment
No emergent/urgent pending cases impacted

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