

## **Revascularization AUC Data Reporting Sheet**



Patient Information	1-2V-CAD with DS 50-60%	Compiled By:
<ul> <li>CCS IV (Inability to carry on any physical activity without discomfort)</li> <li>Maximal Medical Therapy (2 or more classes of medications)</li> <li>Equivocal test results</li> <li>No Previous CABG</li> </ul>	FFR<=0.8, and/or IVUS significant reduction in CSA Indication: 22; Score: 7 FFR>0.8, IVUS not significant Indication: 23; Score: 2	Date/Time: Signature: Operating Physician:
	<b>3V-CAD without LMCA CAD</b> Abnormal LV systolic function A Indication: 48; Score: 9 CABG: Indication: 62; Score: 8	Operating Physician Comments:
	<ul> <li>A PCI: Indication: 62; Score: 7</li> <li>Low CAD burden         <ul> <li>A CABG: Indication: 63; Score: 9</li> <li>A PCI: Indication: 63; Score: 7</li> </ul> </li> <li>High CAD burden         <ul> <li>A CABG: Indication: 64; Score: 9</li> <li>CABG: Indication: 64; Score: 9</li> <li>PCI: Indication: 64; Score: 4</li> </ul> </li> </ul>	
	<ul> <li>IMCA-CAD</li> <li>Indication: 49; Score: 9</li> <li>Isolated LMCA stenosis <ul> <li>CABG: Indication: 65; Score: 9</li> <li>PCI: Indication: 65; Score: 6</li> </ul> </li> <li>Additional CAD, low CAD burden <ul> <li>(i.e., 1- to 2-vessel additional involvement, low SYNTAX score)</li> <li>CABG: Indication: 66; Score: 9</li> <li>PCI: Indication: 66; Score: 5</li> </ul> </li> <li>Additional CAD, high CAD burden <ul> <li>(i.e., 3-vessel involvement, presence of CTO, or high SYNTAX score)</li> <li>CABG: Indication: 67; Score: 9</li> <li>PCI: Indication: 67; Score: 9</li> </ul> </li> </ul>	