

STS CABG Surgeon Worksheet V2.9

<input type="checkbox"/> Internal Mammary Artery: →		<input type="checkbox"/> LIMA → <input type="checkbox"/> Pedicle <input type="checkbox"/> Skeletonized		<input type="checkbox"/> RIMA → <input type="checkbox"/> Pedicle <input type="checkbox"/> Skeletonized								
Reason for No Internal Mammary Used: →		<input type="checkbox"/> Subclavian stenosis <input type="checkbox"/> Previous mediastinal radiation <input type="checkbox"/> No (bypassable) LAD disease		<input type="checkbox"/> Previous cardio or thoracic surgery <input type="checkbox"/> Emergent or salvage procedure <input type="checkbox"/> Other								
<input type="checkbox"/> Saphenous → Harvest time:		Prep time:		<input type="checkbox"/> Radial → Harvest time:		Prep time:						
Use one column for each diseased vessel and distal intervention			A	B	C	D	E	F	G	H	I	J
Conduit	Vein Graft											
	In Situ LIMA											
	In Situ RIMA											
	Free IMA											
	Composite artery-vein											
	Radial Artery											
	Other arteries; Homograft											
Synthetic graft												
Harvest Technique	Direct Vision											
	Endoscopic											
	Thoracoscopy											
	Combination Technique											
	Robotic Assist											
	Both endoscopic and direct vision											
Cryopreserved												
Proximal Site	In Situ Mammary											
	Ascending aorta											
	Descending aorta											
	Subclavian artery											
	Innominate artery											
	T-graft off SVG											
	T-graft off Radial											
	T-graft off LIMA											
	T-graft off RIMA											
	Natural Y vein graft											
Other												
Distal Insertion Site	Left Main											
	(p)LAD											
	(m)LAD											
	(d)LAD											
	Diag 1											
	Diag 2											
	Diag 3											
	Circ											
	OM 1											
	OM 2											
	OM 3											
	Ramus											
	RCA											
	Acute Marginal											
	PDA											
Posterior Lateral (PLB)												
Other												
Proximal Technique	Single Cross Clamp											
	Partial Occlusion Clamp											
	Anastomotic Assist Device											
	None (isolated in situ mammary)											
Distal Position	End to Side											
	Sequential (side to side)											
Endarterectomy	Yes											
	No											
Vein Patch Angioplasty	Yes											
	No											
Aortic Assessment (epiaortic ultrasound or echo): <input type="checkbox"/> Concentric Calcification <input type="checkbox"/> Normal Aorta <input type="checkbox"/> Extensive Intimal Thickening <input type="checkbox"/> Protruding Atheroma < 5mm <input type="checkbox"/> Protruding Atheroma ≥ 5m <input type="checkbox"/> Mobile Plaques												
Did Aortic Assessment Alter Operative Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No												