Risk Assessment Side-by-Side				Risk Assessment - Supplemental Information Child-Pugh Score						
										Age-Independent Risk Factors
	Total Bilirubin (µmol/L)			< 34	34 - 50	> 50				
BNP ≥ 550 pg/ml	3%			Serum Albumin (g/L)			> 35	28 - 35	< 28	
Prohibitive Chest Wall (Deformity)	5%			Prothrombrin Time & INR			< 1.70	1.71 - 2.30	> 2.30	
Severe LV Diastolic Dysfunction	4%			Ascites			None	Mild	Mod Sev.	
Prior Stroke/TIA	3%			Hepatic Encephalopathy			None	Grade I-II (or surpressed	Grade III-IV (or refractory)	
FEV1 < 750	20%							with medication)		
FEV1 750 - 100	5%			Total Points:			5 - 6	7 - 9	10 - 15	
Home (Supplemental) Oxygen		5%			Child-Pugh	Classification	Class A	Class B	Class C	
Nocturnal BiPAP/CPAP		2%		Frailty Ranges						
Liver Disease - Child-Pugh A Liver Disease - Child-Pugh B Liver Disease - Child-Pugh C	5%			Grip Strength						
	7%			Men			Women			
	25%		BMI Cutoff for Grip Strength (Kg)		BMI Cutoff for Grip Strength (Kg)					
Hostile Mediastinum		15%		≤ 24		0 ( 0/	≤ 23	6 ( 6)		
pHTN: Systolic 60-80 mmHg	5%		24.1 - 26	5		23.1 - 26	6 ≤ 17.3			
pHTN: Systolic >80 mmHg	15%		26.1 - 28	<u></u>		26.1 - 29 > 29				
Aorta Calcification: Porcelain	20%			50 52 728 521 500 500 500 500 500 500 500 500 500 500						
Aorta Calcification: Severe	3%			Men Women						
Frailty:	3%		Height (cm)	Cutoff Time to Walk 15 feet		Height (cm) Cutoff Time to Walk 15 feet				
5 meter walk time > 6 seconds,			≤ 173	≥7 Se		≤ 159				
Grip strength < 16 kg, <i>or</i> both				> 173	≥ 6 Se		> 159			
Total 1:				Additional Definitions						
			>90	Te	Term		Definition			
Age Dependent Risk Factors	< 80	80-90		Activities of	Activities of Daily Living		Normal range for ADLs is 5/6 or 6/6			
BMI < 21	4%	5%	6%	Porcelain Aorta		Severe atherosclerosis of the aorta. Calcification may be severe and				
Albumin < 3.3	4%	5%	7%			diffuse, causing an eggshell appearance seen on chest X-ray or CT				
Wheelchair Bound	7%	8%	10%	1						
Does Not Live Independently	5%	6%	9%							
Total 2	:									
Total Incremental Risk. (Total 1 + Total 2)										

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