


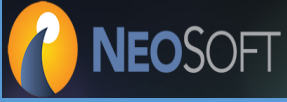




















































Competitive landscape ISP MR Cardiac

Competitive landscape – standard capabilities

							
Viewing							
Function							
Tissue Characterization							
Mapping (Modules)							
Perfusion							
Qflow							
3D rendering & export							

 Ahead or on par
  Slightly behind
  Lagging

Competitive landscape – specific capabilities

							
Viewing - protocols							
Function - Automated seg - 4D viewer							
Tissue char - Salvage area (+4D) - T2 ratio							
Mapping - Auto MOCO - ECV map	 	 	 	 			
Qflow - Qp/Qs ratio (ratio calculator)							
4D Flow - Retrospective 2D - Streamlines							
Strain module							

Ahead or
on parSlightly
behind

Lagging