

Table 1 – Intrinsic Imaging Performance Targets

Metrics Champion Consortium (MCC) Imaging Performance Targets	MCC Target (days)	Intrinsic Target (days)	Intrinsic Difference (days)	Intrinsic Difference (%)
Average number of calendar days from image receipt to initial feedback to site	7	2	-5	-71%
Average number of calendar days from image QC complete to reporting of eligibility results	5	2	-3	-60%
Average number of calendar days from image receipt to ready for independent (radiologist) review	20	2	-18	-90%
Average number of calendar days an imaging query is outstanding	10	3	-7	-70%
Average number of calendar days from last patient reviewed (by a radiologist) to delivery of dataset	14	2	-12	-86%

Table 2 – Intrinsic Complete MCC v.1.0 Imaging Performance Targets

#	MCC Category	MCC Metric Title	Intrinsic Target
1	Financial	Average percentage of variance in the imaging budget	< 5%
2	Contract Signature	Average number of calendar days from imaging study award to contract signature	Sponsor dependant. Intrinsic ready in < 5 days
3	Site Start-Up	Percentage of sites qualified vs. actual	>85%
4	Site Start-Up	Average number of calendar days from site designated ready to first date of image receipt	Protocol and site dependent
5	Image Acquisition	Average number of calendar days from image acquisition to image receipt	3 days
6	Image Acquisition	Average number of calendar days from image receipt to initial feedback to site	2 days
7	Image Processing	Average number of calendar days from image QC complete to reporting of eligibility results	
8	Image Processing	Average number of calendar days from image receipt to ready for independent (radiology) review	2 days
9	Image Processing	Average number of calendar days from when the image is designated for review to completion of the review	3 days
10	Image Quality	Percentage of suboptimal (but evaluable) images	< 5%
11	Image Quality	Percentage of non-evaluable images versus total received	< 10%
12	Image Quality	Percentage of non-evaluable baseline images	< 5%
13	Missing Imaging	Percentages of missing imaging visits	< 3%
14	Image Queries	Percentage of site queries	< 10%
15	Image Queries	Average number of calendar days an imaging query is outstanding	3 days
16	Export Submission	Average number of calendar days from last patient reviewed to delivery of dataset	2 days
17	Export Submission	port Submission Average number of calendar days from original estimate to actual for export submission	
18	Independent Review Charter	Number of weeks to develop and write independent review charter	< 1 week
19	Acquisition Protocol Robustness	Number of image acquisition technique-related amendments per modality per protocol	Protocol dependent