

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	2 days
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	Average number of calendar days from original estimate to actual for export submission	< 10%
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