

MTN 027 - Safety and PK in IVRs Containing VCV (MK-4176) and/or MK-2048

DATA MANAGEMENT QUALITY REPORT  
Cumulative: Study Start through June 2016

Site	Total Records	Total QCs	QC Rate Per 100 Records (Goal < 5)	% QCs Resolved (Goal >= 95%)	% CRF Records Received within 5 Days (Goal >= 95%)	Mean Days to Fax in AE (Goal <= 3 days)
1. Birmingham	2200	190	8.6	100%	87%	1.9
2. Pittsburgh	2224	136	6.1	100%	96%	2.2
<b>TOTAL</b>	<b>4424</b>	<b>326</b>	<b>7.4</b>	<b>100%</b>	<b>91%</b>	<b>2.0</b>

**DEFINITION OF TERMS**

**Total Records:** Total number of CRF records submitted to DataFax in the reporting time period. For CRFs submitted multiple times, the most recent CRF record submitted (using the record creation date) is included.

**Total QCs:** Total number of Quality Control records (QCs) created in the reporting time period that have appeared on QC Reports (sent to sites or accessed via iDataFax). This does not include "missing page" or "overdue visit" QCs.

**QC Rate Per 100 Records:** This is the rate of QCs per 100 records. Obtained by dividing Total QCs by Total Records, and multiplying by 100.

**% QCs Resolved:** The percentage of Total QCs that have been resolved. Obtained by dividing the number of resolved QCs by Total QCs. % QCs Resolved is expected to be close to 100% for the cumulative reporting time period, but may be significantly less than 100% for the monthly reporting time period due to the scheduling/access of the QC Reports.

**% CRF Records Faxed within 5 Days:** The percentage of CRF records submitted within 5 days of the visit date. For CRFs submitted multiple times, only the initial CRF submitted contributes to this metric. As of Feb. 2016, this measure does not include DF/Net data entry or validation time.

**Mean Days to Fax in AE:** Mean number of days for the site to complete the AE CRF and submit it to DataFax. Days to Fax in AE is the difference between the AE Reported to Site Date and the DataFax fax date stamp, in the number of days. AE CRF records with a creation date within the reporting time period are included. For CRFs submitted multiple times, only the initial CRF record faxed in contributes to the metric.

MTN 027 - Safety and PK in IVRs Containing VCV (MK-4176) and/or MK-2048

DATA MANAGEMENT QUALITY REPORT  
Previous Month: June 2016

Site	Total Records	Total QCs	QC Rate Per 100 Records (Goal <5)	% QCs Resolved	% CRF Records Received within 5 Days (Goal >= 95%)	Mean Days to Fax in AE (Goal <= 3 days)
1. Birmingham	0	0	0			0
2. Pittsburgh	0	0	0			0
<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>		<b>%</b>	<b>0</b>

**DEFINITION OF TERMS**

**Total Records:** Total number of CRF records submitted to DataFax in the reporting time period. For CRFs submitted multiple times, the most recent CRF record submitted (using the record creation date) is included.

**Total QCs:** Total number of Quality Control records (QCs) created in the reporting time period that have appeared on QC Reports (sent to sites or accessed via iDataFax). This does not include "missing page" or "overdue visit" QCs.

**QC Rate Per 100 Records:** This is the rate of QCs per 100 records. Obtained by dividing Total QCs by Total Records, and multiplying by 100.

**% QCs Resolved:** The percentage of Total QCs that have been resolved. Obtained by dividing the number of resolved QCs by Total QCs. % QCs Resolved is expected to be close to 100% for the cumulative reporting time period, but may be significantly less than 100% for the monthly reporting time period due to the scheduling/access of the QC Reports.

**% CRF Records Faxed within 5 Days:** The percentage of CRF records submitted within 5 days of the visit date. For CRFs submitted multiple times, only the initial CRF submitted contributes to this metric. As of Feb. 2016, this measure does not include DF/Net data entry or validation time.

**Mean Days to Fax in AE:** Mean number of days for the site to complete the AE CRF and submit it to DataFax. Days to Fax in AE is the difference between the AE Reported to Site Date and the DataFax fax date stamp, in the number of days. AE CRF records with a creation date within the reporting time period are included. For CRFs submitted multiple times, only the initial CRF record faxed in contributes to the metric.