

	<i>Upload Tool</i>	<i>Query Management</i>	<i>Image Management</i>	<i>Image Review</i>	<i>eCRF</i>	<i>Archiving</i>
<b>PROJECT MANAGER</b>	<p>Reduced shipping costs and turnaround times</p> <p>Ability to perform screening/eligibility reads quickly with instantaneous site notification</p>	<p>Edit checks performed during image upload present coordinator with discrepancies for resolution at the time of transmission. Minimizes the cost of issuing/resolving queries by imaging CRO and minimizes delays in completing reads</p>	<p>Real-time reports give snapshot of trial management</p>	<p>Image status review</p>		<p>Long-term, secure access to study and image data</p>
<b>STUDY MONITOR</b>	<p>Real-time status review</p> <p>ITF uploads</p> <p>Patient enrollment</p> <p>Protocol-related confirmation</p>	<p>Instant site access to issues facilitates prompt resolution of open issues with study-specific escalation procedures</p>	<p>Real-time reports give snapshot of trial</p>	<p>Image status review</p>		
<b>MEDICAL DIRECTOR</b>				<p>Read-only access to images and corresponding eCRFs</p>		
<b>STATISTICIAN</b>		<p>Reduced queries and consistent data set</p>	<p>Multiple reporting mechanisms</p> <p>On-demand Data Transfer Files submitted post-radiology review QC</p>			
<b>RADIOLOGIST</b>			<p>Higher resolution and accuracy (with Inteleviewer)</p> <p>Remote viewing/PACS integration</p>	<p>Ability to support reading groups or academic labs selected by sponsors</p>	<p>eCRF and Image Viewer linked and launched from the same application</p>	
<b>OUTSOURCING</b>	<p>Reduced shipping costs and turnaround times</p>	<p>Reduction in data queries (built-in edit checks) reduces cost</p>	<p>Real-time reports give snapshot of trial</p>			