





## Epic Stop-Start Radiology– PowerScribe (PS360) NW workflow

Role	Process	Stop	Start	Continue
				
<b>Ordering Providers</b>	Ordering imaging studies	Placing orders in Meditech, Centricity, Athena, or paper ordering	Placing orders in Aspirus Epic	N/A
<b>Scheduling</b>	Scheduling imaging studies, patient arrival, etc.	Scheduling patients in Meditech, Centricity, Athena, or paper scheduling	Scheduling patients in Aspirus Epic	N/A
PACS Administrator	Autotext mapping	Using legacy exam codes	N/A: Due to the configuration of PS360 in the Ascension instance, radiologists will need to associate new exam codes to the appropriate autotext.	N/A
<b>Radiologist</b>	Open a study to be read in PACS as you would normally do. (no desktop integration with Epic)	Legacy version of PS360 will be removed from the radiologist's workstations.	Radiologists will need to re-associate their autotexts to the new Epic exam codes. Open the study to be read in PACS. Aspirus employed radiologists will dictate addendums in PS360 and send to transcription.	Dictate as normal once the appropriate Autotext is open in PS360.
Role	Process	Stop	Start	Continue

## Epic Stop-Start Radiology– PowerScribe (PS360) NW workflow

After Hours radiologists <b>(WRS, MXC)</b>	Studies to be read by off-site radiologists are “pushed” to their services. There is no change to their workflow once the interface to Epic has been activated.	N/A	N/A	No change is required to this workflow.
<b>Non-radiologist providers</b>	Reporting various non-imaging studies into the EMR/EHR	Using PS360 for reporting	Using MModal or other reporting system	N/A
<b>Radiologic technologist</b>		N/A	N/A	Manual send to MXC, Manual send to StatRad w/questionnaire
Transcription/Correction Non-radiologists	Reporting various non-imaging studies into the EMR/EHR	Using PS360 for reporting	Using MModal or other reporting system	N/A
<b>All Users</b>	Review of radiologist’ report	Using non-Epic EHR for report review	Using Aspirus Epic to review imaging reports and all patient info	N/A