

CARE4 MODULE NAME: PCS

Medical Imaging & Interventional – Documenting in PCS

Overview - Documentation of patient care within Medical Imaging occurs before and after Medical Imaging procedures. Intra-procedural documentation does not change from current state.

On registration to the Imaging Departments of all sites- a standard of care (SOC- group of interventions) will automatically be loaded onto the patient's account.

Medical Imaging staff and nurses will use the interventions appropriate to the care given prior to and after procedures. None, one or several interventions may be used.

Process:

Sign into Expance>Clinical>PCS Status Board

You will be brought to a list of locations- scroll down to the Imaging locations. Note some sites have other imaging locations such as CT/Nuclear Medicine- you will need to select the location that you are working in.

The location will contain the list of registered patients in a Status Board view

	Location	Type
V.ER	Emergency	Outpatient
V.GYNEDAP	Gyne DAP Clinic	Outpatient
V.IMAGING	Imaging	Outpatient
V.CDLOAD	Imaging Outside CD Load	Outpatient

Highlight the patient that you need to document on and click on Open Chart

Care Item	Last Done	Status/Due	NOW
I ED MI Preparation for CT			
I ED MI Send for CT			
A MI CT Contrast Procedures (RV) (S)			
A MI Discharge from Interventional			
A MI IR Interventional Radiology Checklist			
A MI IR Nursing Assessment with PAC Visit			
A MI IR Nursing Ax with PAC Visit Paed			
A MI IR Nursing Record Extended Form			
A MI IR Nursing Record Simple Form			
A MI IR Technologist Procedure Notes			
A MI Medical Directives			
A MI MRI Contrast Procedures			
A MI MRI Screening			
A MI Nuclear Medicine Documentation			
A MI Nursing Assessment and Sedation			
A MI US Procedure			
A MI Vascular Access Device D/C Ax			

Highlight the intervention you want to document on –click on the “Now” column and then click on document at the bottom of the screen

Document the patient data and save

Associated Data	Result	Date	Group
Creatinine			
Creatinine Clearance			
eGFR			
Creat Clearance 24 Hr			
Urea			

The small “A” will show any associated data to the intervention

** Please check date of the labs for most recent**



The “R” beside the intervention name will take you to a link or web site- click on it to access

For Medical Imaging – the most common link is the Creatinine Clearance Calculator



Weight	Age	Sex	Creatinine