CVIR Post Uterine Artery Embolization [1391]

General	
Femoral - Sheath Removal	
[] Closure Devices	
[] The physician must be notified for any signs of complications.	Routine, Until discontinued, Starting S, for abnormal vital signs, uncontrolled pain, absence of pulses/limb discoloration, bleeding, hematoma formation, or signs of complications., Post-op
[] Activity (Selection Required)	
Patient was treated with a closure device.	Routine, Until discontinued, Starting S
	Bedrest required minimum of *** hours. Keep affected leg straight.,
	Post-op
[] Patient Education Prior to Sheath Removal ar Discharge	nd Hospital
[] Patient education prior to post-sheath	Routine, Once, Starting S For 1 Occurrences
removal	Patient/Family: Patient
	Education for: Other (specify), Activity
	Specify: Patient education prior to post sheath removal.
[] Detient education prior to discharge	Sign and symptoms, Post-op
[] Patient education prior to discharge	Routine, Prior to discharge, Starting S
	Patient/Family: Patient Education for: Other (specify), Activity, Discharge, Smoking cessation
	counseling
	Specify: Patient education prior to discharge.
	Provide discharge instruction on emergent physician contact/symptom
	reporting due to
	bleeding/hematoma/swelling/pain/tenderness/numbness/tingling, Activity
	and Limitations and site care.
	Activity including Limiting movement in affected arm 6 hrs post
	procedure and keep wrist straight, refrain from lifting or pushing with the
[] Post Procedure Assessment	affected arm for 48 hrs., and site care., Post-op
	Routine, Every 15 min For Until specified
[] Vital signs after sheath removal	Assess/document vital signs Q 15 min x4, Q 30 min x4, Q 1 hour x4, and
	Q4 x4 unless otherwise ordered by the physician., Post-op
[] Assess post-sheath cath site	Routine, Every 15 min For Until specified
	Assess site for signs and symptoms of a hematoma or other vascular
	compromise distal to site Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4
	x4 unless otherwise ordered by the physician., Post-op
[] Site care	Routine, Once
	Site: catheter site
	Ensure complete hemostasis at catheter site, palpate for hematoma,
	apply appropriate dressing. At a minimum, cover site with 2X2 gauze and transparent dressing., Post-op
Assess for pulse distal to assess site	Routine, Every 15 min For Until specified
post-sheath removal	Pulses to assess: Distal
post sinedan remerca	Side:
	Assess and document Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q 4
	hours x4 unless otherwise ordered by physician., Post-op
[] Neurological assessment after sheath	Routine, Every 15 min For Until specified
removal	Assessment to Perform:
	Assess/document neurological assessment Q 15 min x4, Q 30 min x4, Q
	1 hour x4, and Q4 x4 unless otherwise ordered by the physician.,
[] Manual Propagas	Post-op
[] Manual Pressure	Doubles Until discontinued Charles Continues Continues
[] The physician must be notified prior to sheath removal of a systolic blood if	Routine, Until discontinued, Starting S, prior to sheath removal if systolic blood pressure is >160mmHg., Post-op
pressure >160mmHg.	51000 prossure 15 × 100mm 19., 1 05t-0p
process roomining.	

[] Remove sheath	Routine, Once For 1 Occurrences when ACT less than 160 or within physician specified parameters. Sheath may be removed 2 hours after discontinuation of Angiomax (Bivalirudin) infusion unless otherwise specified by physician order., Post-op
[] The physician must be notified for any signs of complications.	Routine, Until discontinued, Starting S, for abnormal vital signs, uncontrolled pain, absence of pulses/limb discoloration, bleeding, hematoma formation, or signs of complications., Post-op
[] Activity (Selection Required)	
 Bed rest times following Procedure using fem access are: (Must Select One) (Single Respo (Selection Required) 	
() Patient was treated with a 4 French catheter. Minimum 15 minutes of pressure at site/Bedrest required minimum of 2 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
() Patient was treated with a 5 French catheter. Minimum 15 minutes of pressure at site/Bedrest required minimum of 3 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
() Patient was treated with a 6 French catheter. Minimum 20 minutes for PCI/15 minutes of pressure at site for Diagnostic/Bedrest required minimum of 4 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
 Patient was treated with a 7 French or greater catheter. Minimum 25 minutes of pressure at site/Bedrest required minimum of *** hours. 	Routine, Until discontinued, Starting S Bedrest required minimum of *** hours. Keep affected leg straight. Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
 Patient Education Prior to Sheath Removal and Discharge 	d Hospital
Patient education prior to post-sheath removal	Routine, Once, Starting S For 1 Occurrences Patient/Family: Patient Education for: Other (specify), Activity Specify: Patient education prior to post sheath removal. Provide patient post-sheath removal instructions to include reports of warmth, moistness, swelling, numbness or pain at insertion site., Post-op
[] Patient education prior to discharge	Routine, Prior to discharge, Starting S Patient/Family: Patient Education for: Other (specify), Activity, Discharge, Smoking cessation counseling Specify: Patient education prior to discharge. Provide discharge instruction on emergent physician contact/symptom reporting due to bleeding/hematoma/swelling/pain/tenderness/numbness/tingling, Activity and Limitations and site care. Activity including Limiting movement in affected arm 6 hrs post procedure and keep wrist straight, refrain from lifting or pushing with the affected arm for 48 hrs., and site care., Post-op
[] Pre-Sheath Removal	
[] Vital signs prior to sheath removal	Routine, Every 15 min Vital signs prior to sheath removal - Obtain base line vital signs, include verified ACT results of less than 160 or within parameters ordered by physician, unless otherwise ordered by the physician. For Temp, check every 4 hours., Post-op
[] Assist patient to void	Routine, Once For 1 Occurrences Assist patient to void prior to sheath removal., Post-op
[] Assess pre-sheath cath site	Routine, Once For 1 Occurrences Assess for signs and symptoms of hematoma or other vascular compromise distal to site on arrival unless otherwise ordered by the physician. If hematoma is present, mark on skin surface and complete hematoma documentation., Post-op
	a controlliation, i out op

[]	Patient transferred with sheaths left in place	Routine, Until discontinued, Starting S Patient transferred with Sheaths left in place., Post-op
[]	Apply hemostatic patch after assessment for hematoma, distal pulses.	Routine, Until discontinued, Starting S Apply pressure proximal to site, place patch over site, slowly remove sheath, allow blood to moisten patch. Apply direct pressure to site/proximal pressure for ½ allotted time. Slowly release proximal pressure, continue direct pressure over the site for a minimum of 20 minutes for PCI/10 minutes for diagnostic cath., Post-op
[]	Antegrade sheaths present	Routine, Until discontinued, Starting S Antegrade sheath must be pulled by Physicians or appropriately trained staff in the Cath Lab setting., Post-op
[]	Post-Sheath Removal	
[]	Vital signs after sheath removal	Routine, Every 15 min For Until specified Assess/document vital signs Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[]	Assess post-sheath cath site	Routine, Every 15 min For Until specified Assess site for signs and symptoms of a hematoma or other vascular compromise distal to site Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[1	Site care	Routine, Once
		Site: catheter site Ensure complete hemostasis at catheter site, palpate for hematoma, apply appropriate dressing. At a minimum, cover site with 2X2 gauze and transparent dressing., Post-op
1 []	Assess for pulse distal to assess site	Routine, Every 15 min For Until specified
'	post-sheath removal	Pulses to assess: Distal
	•	Side:
		Assess and document Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q 4 hours x4 unless otherwise ordered by physician., Post-op
[]	Neurological assessment after sheath removal	Routine, Every 15 min For Until specified Assessment to Perform: Assess/document neurological assessment Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[] Co	mpression Systems (Single Response)	
	C-clamp (Selection Required)	
	The physician must be notified prior to sheath removal of a systolic blood if pressure >160mmHg.	Routine, Until discontinued, Starting S, prior to sheath removal of a systolic blood if pressure >160mmHg., Post-op
	Remove sheath	Routine, Once For 1 Occurrences when ACT less than 160 or within physician specified parameters. Sheath may be removed 2 hours after discontinuation of Angiomax (Bivalirudin) infusion unless otherwise specified by physician order., Post-op
[]	The physician must be notified for any signs of complications.	Routine, Until discontinued, Starting S, for abnormal vital signs, uncontrolled pain, absence of pulses/limb discoloration, bleeding, hematoma formation, or signs of complications., Post-op
[]	Activity Post Sheath Removal-Femoral Approa	
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	 Patient was treated with a 4 French catheter. Minimum 15 minutes of pressure at site/Bedrest required minimum of 2 hours. 	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
	() Patient was treated with a 5 French catheter. Minimum 15 minutes of pressure at site/Bedrest required minimum of 3 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op

() Patient was treated with a 6 French catheter. Minimum 20 minutes for PCI/15 minutes of pressure at site for Diagnostic/Bedrest required minimum of 4 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
() Patient was treated with a 7 French or greater catheter. Minimum 25 minutes of pressure at site/Bedrest required minimum of *** hours.	Routine, Until discontinued, Starting S Bedrest required minimum of *** hours. Keep affected leg straight. Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
 Patient Education Prior to Sheath Removal and Discharge 	l Hospital
[] Patient education prior to post-sheath removal []	Routine, Once, Starting S For 1 Occurrences Patient/Family: Patient Education for: Other (specify), Activity Specify: Patient education prior to post sheath removal. Provide patient post-sheath removal instructions to include reports of warmth, moistness, swelling, numbness or pain at insertion site., Post-op
[] Patient education prior to discharge	Routine, Prior to discharge, Starting S Patient/Family: Patient Education for: Other (specify), Activity, Discharge, Smoking cessation counseling Specify: Patient education prior to discharge. Provide discharge instruction on emergent physician contact/symptom reporting due to bleeding/hematoma/swelling/pain/tenderness/numbness/tingling, Activity and Limitations and site care. Activity including Limiting movement in affected arm 6 hrs post procedure and keep wrist straight, refrain from lifting or pushing with the affected arm for 48 hrs., and site care., Post-op
Pre-Sheath Removal	the arrected anni for 40 fils., and site cale., Fost-op
[] Vital signs prior to sheath removal	Routine, Every 15 min Vital signs prior to sheath removal - Obtain base line vital signs, include verified ACT results of less than 160 or within parameters ordered by physician, unless otherwise ordered by the physician. For Temp, check every 4 hours., Post-op
[] Assist patient to void	Routine, Once For 1 Occurrences Assist patient to void prior to sheath removal., Post-op
[] Assess pre-sheath cath site	Routine, Once For 1 Occurrences Assess for signs and symptoms of hematoma or other vascular compromise distal to site on arrival unless otherwise ordered by the physician. If hematoma is present, mark on skin surface and complete hematoma documentation., Post-op
[] Patient transferred with sheaths left in place	Routine, Until discontinued, Starting S Patient transferred with Sheaths left in place., Post-op
[] Apply hemostatic patch after assessment for hematoma, distal pulses.	Routine, Until discontinued, Starting S Apply pressure proximal to site, place patch over site, slowly remove sheath, allow blood to moisten patch. Apply direct pressure to site/proximal pressure for ½ allotted time. Slowly release proximal pressure, continue direct pressure over the site for a minimum of 20 minutes for PCI/10 minutes for diagnostic cath., Post-op
[] Antegrade sheaths present	Routine, Until discontinued, Starting S Antegrade sheath must be pulled by Physicians or appropriately trained staff in the Cath Lab setting., Post-op
[] Post-Sheath Removal	
[] Vital signs after sheath removal	Routine, Every 15 min For Until specified Assess/document vital signs Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op

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[]	Assess post-sheath cath site	Routine, Every 15 min For Until specified Assess site for signs and symptoms of a hematoma or other vascular compromise distal to site Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[]	Site care	Routine, Once Site: catheter site Ensure complete hemostasis at catheter site, palpate for hematoma, apply appropriate dressing. At a minimum, cover site with 2X2 gauze and transparent dressing., Post-op
[]	Assess for pulse distal to assess site post-sheath removal	Routine, Every 15 min For Until specified Pulses to assess: Distal Side: Assess and document Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q 4
[]	Neurological assessment after sheath removal	hours x4 unless otherwise ordered by physician., Post-op Routine, Every 15 min For Until specified Assessment to Perform: Assess/document neurological assessment Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
<u>)</u> F	emostop	
	The physician must be notified prior to sheath removal of a systolic blood if pressure >160mmHg.	Routine, Until discontinued, Starting S, prior to sheath removal of a systolic blood if pressure >160mmHg., Post-op
[]	Remove sheath	Routine, Once For 1 Occurrences when ACT less than 160 or within physician specified parameters. Sheath may be removed 2 hours after discontinuation of Angiomax (Bivalirudin) infusion unless otherwise specified by physician order., Post-op
	The physician must be notified for any signs of complications.	Routine, Until discontinued, Starting S, capillary refill > 3 seconds, cynosis, numbness and/or pain in affected extremity, bleeding, hematoma formation, or signs of complication., Post-op
	Follow Femostop manufacturer's guidelines in package insert.	Routine, Until discontinued, Starting S, Post-op
	Activity Post Sheath Removal-Femoral Approaction Required)	ach
[]	Bed rest times following Procedure using fen access are: (Must Select One) (Single Respo (Selection Required)	
() Patient was treated with a 4 French catheter. Minimum 15 minutes of pressure at site/Bedrest required minimum of 2 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
() Patient was treated with a 5 French catheter. Minimum 15 minutes of pressure at site/Bedrest required minimum of 3 hours.	Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
(Routine, Until discontinued, Starting S Patient may bend unaffected leg. Use urinal or bedpan as needed., Post-op
() Patient was treated with a 7 French or greater catheter. Minimum 25 minutes of pressure at site/Bedrest required minimum	Routine, Until discontinued, Starting S Bedrest required minimum of *** hours. Keep affected leg straight. Patient may bend unaffected leg. Use urinal or bedpan as needed.,

[]	Patient education prior to post-sheath removal	Routine, Once, Starting S For 1 Occurrences Patient/Family: Patient Education for: Other (specify), Activity Specify: Patient education prior to post sheath removal. Provide patient post-sheath removal instructions to include reports of warmth, moistness, swelling, numbness or pain at insertion site., Post-op
[]	Patient education prior to discharge	Routine, Prior to discharge, Starting S Patient/Family: Patient Education for: Other (specify), Activity, Discharge, Smoking cessation counseling Specify: Patient education prior to discharge. Provide discharge instruction on emergent physician contact/symptom reporting due to bleeding/hematoma/swelling/pain/tenderness/numbness/tingling, Activity and Limitations and site care. Activity including Limiting movement in affected arm 6 hrs post
		procedure and keep wrist straight, refrain from lifting or pushing with the affected arm for 48 hrs., and site care., Post-op
[]	Pre-Sheath Removal	
[]	Vital signs prior to sheath removal	Routine, Every 15 min Vital signs prior to sheath removal - Obtain base line vital signs, include verified ACT results of less than 160 or within parameters ordered by physician, unless otherwise ordered by the physician. For Temp, check every 4 hours., Post-op
[]	Assist patient to void	Routine, Once For 1 Occurrences Assist patient to void prior to sheath removal., Post-op
[]	Assess pre-sheath cath site	Routine, Once For 1 Occurrences Assess for signs and symptoms of hematoma or other vascular compromise distal to site on arrival unless otherwise ordered by the physician. If hematoma is present, mark on skin surface and complete hematoma documentation., Post-op
[]	Patient transferred with sheaths left in place	Routine, Until discontinued, Starting S Patient transferred with Sheaths left in place., Post-op
[]	Apply hemostatic patch after assessment for hematoma, distal pulses.	Routine, Until discontinued, Starting S Apply pressure proximal to site, place patch over site, slowly remove sheath, allow blood to moisten patch. Apply direct pressure to site/proximal pressure for ½ allotted time. Slowly release proximal pressure, continue direct pressure over the site for a minimum of 20 minutes for PCI/10 minutes for diagnostic cath., Post-op
[]	Antegrade sheaths present	Routine, Until discontinued, Starting S Antegrade sheath must be pulled by Physicians or appropriately trained staff in the Cath Lab setting., Post-op
[]	Post-Sheath Removal	
[]	Vital signs after sheath removal	Routine, Every 15 min For Until specified Assess/document vital signs Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[]	Assess post-sheath cath site	Routine, Every 15 min For Until specified Assess site for signs and symptoms of a hematoma or other vascular compromise distal to site Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[]	Site care	Routine, Once Site: catheter site Ensure complete hemostasis at catheter site, palpate for hematoma, apply appropriate dressing. At a minimum, cover site with 2X2 gauze and transparent dressing., Post-op
[]	Assess for pulse distal to assess site post-sheath removal	Routine, Every 15 min For Until specified Pulses to assess: Distal Side: Assess and document Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q 4 hours x4 unless otherwise ordered by physician., Post-op

[] Neurological assessment after sheath removal	Routine, Every 15 min For Until specified Assessment to Perform: Assess/document neurological assessment Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
Radial - Sheath Removal	
[] Radial Compression Device (Selection Required)	
[] NOTIFY: The physician must be notified prior to sheath removal of a systolic blood if pressure >160mmHg.	Routine, Until discontinued, Starting S, prior to sheath removal if systolic blood pressure is >160mmHg., Post-op
[] Remove sheath	Routine, Once For 1 Occurrences when ACT less than 160 or within physician specified parameters. Sheath may be removed 2 hours after discontinuation of Angiomax (Bivalirudin) infusion unless otherwise specified by physician order., Post-op
[] The physician must be notified for any signs of complications.	Routine, Until discontinued, Starting S, for abnormal vital signs, uncontrolled pain, absence of pulses/limb discoloration, bleeding, hematoma formation, or signs of complications., Post-op
Place/Maintain Sequential Compression Device following Manufacturer Insert/instructions.	Routine, Continuous Follow manufacturer insert/instructions for use, physician orders, or Progressive Cuff Deflation instruction specific to Diagnostic or Interventional Procedure performed. Radial Band, Post-op
Progressive cuff deflation (Single Response) (S Required)	Selection
() Diagnostic Procedures only (Selection Require	ed)
[] 30 minutes after Radial Compression Device applied	Routine, Until discontinued, Starting S deflate 3cc of air from cuff. If no bleeding occurs from site, deflate 3cc of air from the Radial Compression Device every 5 minutes until all air is completely removed. If bleeding occurs when 3cc of air is removed, re-inflate with 3cc of air. Wait 15 minutes, then restart releasing 3cc of air every 5 minutes until all air is completely removed. If site remains free of bleeding/hematoma after 5 min, remove TR band, apply dressing., Post-op
[] Monitor access site and extremity distal to puncture wound	Routine, Until discontinued, Starting S every 15 minutes until Radial Compression Device is removed., Post-op
[] Assess for absence of ulnar pulse, caplilary refill greater than 3 seconds, cyanosis, numbness and/or pain in affected extremity.	Routine, Until discontinued, Starting S, If any of these are present, notify the procedural Cardiologist.
() Interventional Procedures only (Selection Rec	uired)
 2 hours after Radial Compression Device applied deflate 3cc 	Routine, Until discontinued, Starting S if no bleeding at site, deflate 3cc every 10 min until all air removed from cuff. If bleeding occurs when 3cc of air is removed, re-inflate with 3cc of air. Wait 30 minutes then restart releasing 3cc of air every 10 minutes until all air has been removed. If site remains free of bleeding/hematoma after 5 min, remove TR band, apply dressing., Post-op
[] Evaluate access site for bleeding as follows:	Routine, Until discontinued, Starting S every 15 minutes x 4; every 30 minutes x2; and every hour x2., Post-op
[] Patient Education Prior to Sheath Removal and Discharge	
[] Patient education prior to post-sheath removal	Routine, Once, Starting S For 1 Occurrences Patient/Family: Patient Education for: Other (specify), Activity Specify: Patient education prior to post sheath removal. Provide patient post-sheath removal instructions to include reports of warmth, moistness, swelling, numbness or pain at insertion site., Post-op

[] Patient education prior to discharge	Routine, Prior to discharge, Starting S Patient/Family: Patient
	Education for: Other (specify), Activity, Discharge, Smoking cessation counseling
	Specify: Patient education prior to discharge.
	Provide discharge instruction on emergent physician contact/symptom reporting due to
	bleeding/hematoma/swelling/pain/tenderness/numbness/tingling, Activity and Limitations and site care.
	Activity including Limiting movement in affected arm 6 hrs post
	procedure and keep wrist straight, refrain from lifting or pushing with the
[] D 0 4 D	affected arm for 48 hrs., and site care., Post-op
[] Pre-Sheath Removal [] Vital signs prior to sheath removal	Routine, Every 15 min
[] Vital signs prior to sheath removal	Vital signs prior to sheath removal - Obtain base line vital signs, include verified ACT results of less than 160 or within parameters ordered by physician, unless otherwise ordered by the physician. For Temp, check
[] Assist patient to void	every 4 hours., Post-op Routine, Once For 1 Occurrences
[] Assist patient to void	Assist patient to void prior to sheath removal., Post-op
[] Assess pre-sheath cath site	Routine, Once For 1 Occurrences
	Assess for signs and symptoms of hematoma or other vascular
	compromise distal to site on arrival unless otherwise ordered by the physician.
	If hematoma is present, mark on skin surface and complete hematoma
	documentation., Post-op
[] Patient transferred with sheaths left in place	Routine, Until discontinued, Starting S Patient transferred with Sheaths left in place., Post-op
[] Apply hemostatic patch after assessment	Routine, Until discontinued, Starting S
for hematoma, distal pulses.	Apply pressure proximal to site, place patch over site, slowly remove sheath, allow blood to moisten patch. Apply direct pressure to
	site/proximal pressure for ½ allotted time. Slowly release proximal
	pressure, continue direct pressure over the site for a minimum of 20
	minutes for PCI/10 minutes for diagnostic cath., Post-op
[] Antegrade sheaths present	Routine, Until discontinued, Starting S Antegrade sheath must be pulled by Physicians or appropriately trained staff in the Cath Lab setting., Post-op
[] Post-Sheath Removal (Selection Required)	, , , , , , , , , , , , , , , , , , ,
[] Vital signs after sheath removal	Routine, Every 15 min For Until specified
	Assess/document vital signs Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[] Peripheral vascular assessment - Monitor	Routine, Every 15 min
access site	Monitor access site, extremity distal to puncture every 15 min until Radial approach cath band removed., Post-op
Notify physician of bleeding and/or loss of pulses.	Routine, Until discontinued, Starting S, Notify physician of bleeding and/or loss of pulses., Post-op
[] Site care	Routine, Once
	Site: catheter site
	Ensure complete hemostasis at catheter site, palpate for hematoma, apply appropriate dressing. At a minimum, cover site with 2X2 gauze and transparent dressing., Post-op
[] No blood pressure readings, lab draws, or	Routine, Until discontinued, Starting S
IV access	No blood pressure readings, lab draws, or IV access in the affected arm for 24 hours., Post-op
[] Limit movement in affected arm 6 hrs post	Routine, Until discontinued, Starting S
procedure	keep wrist straight, refrain from lifting or pushing with the affected arm for 48 hrs. If needed, place wrist on arm board to restrict movement.
[1] Patient may ambulate 30 minutes ofter	Post-op Pouting Until discontinued Starting S
Patient may ambulate 30 minutes after arrival in recovery area.	Routine, Until discontinued, Starting S Specify: Other activity (specify)
2 3 200 y 3.704.	Other: Patient may ambulate 30 minutes after arrival in recovery area.
	Post-op

[] Assess for pulse distal to assess site post-sheath removal	Routine, Every 15 min For Until specified Pulses to assess: Distal Side:
	Assess and document Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q 4 hours x4 unless otherwise ordered by physician., Post-op
[] Neurological assessment after sheath removal	Routine, Every 15 min For Until specified Assessment to Perform:
	Assess/document neurological assessment Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
] Manual Pressure - without Radial Compression D	Device
 The physician must be notified prior to sheath removal of a systolic blood if pressure >160mmHg. 	Routine, Until discontinued, Starting S, prior to sheath removal of a systolic blood if pressure >160mmHg., Post-op
[] Remove sheath	Routine, Once For 1 Occurrences
	when ACT less than 160 or within physician specified parameters. Sheath may be removed 2 hours after discontinuation of Angiomax (Bivalirudin) infusion unless otherwise specified by physician order., Post-op
[] The physician must be notified for any signs	Routine, Until discontinued, Starting S, for abnormal vital signs,
of complications.	uncontrolled pain, absence of pulses/limb discoloration, bleeding, hematoma formation, or signs of complications., Post-op
Patient Education Prior to Sheath Removal an Discharge	
Patient education prior to post-sheath removal	Routine, Once, Starting S For 1 Occurrences Patient/Family: Patient
	Education for: Other (specify), Activity
	Specify: Patient education prior to post sheath removal. Provide patient post-sheath removal instructions to include reports of
	warmth, moistness, swelling, numbness or pain at insertion site., Post-op
[] Patient education prior to discharge	Routine, Prior to discharge, Starting S Patient/Family: Patient
	Education for: Other (specify), Activity, Discharge, Smoking cessation counseling
	Specify: Patient education prior to discharge. Provide discharge instruction on emergent physician contact/symptom
	reporting due to
	bleeding/hematoma/swelling/pain/tenderness/numbness/tingling, Activity and Limitations and site care.
	Activity including Limiting movement in affected arm 6 hrs post procedure and keep wrist straight, refrain from lifting or pushing with the
	affected arm for 48 hrs., and site care., Post-op
[] Pre-Sheath Removal	
[] Vital signs prior to sheath removal	Routine, Every 15 min
	Vital signs prior to sheath removal - Obtain base line vital signs, include verified ACT results of less than 160 or within parameters ordered by physician, unless otherwise ordered by the physician. For Temp, check every 4 hours., Post-op
[] Assist patient to void	Routine, Once For 1 Occurrences Assist patient to void prior to sheath removal., Post-op
[] Assess pre-sheath cath site	Routine, Once For 1 Occurrences
	Assess for signs and symptoms of hematoma or other vascular compromise distal to site on arrival unless otherwise ordered by the physician.
	If hematoma is present, mark on skin surface and complete hematoma documentation., Post-op
[] Patient transferred with sheaths left in place	Routine, Until discontinued, Starting S Patient transferred with Sheaths left in place., Post-op

[]	Apply hemostatic patch after assessment for hematoma, distal pulses.	Routine, Until discontinued, Starting S Apply pressure proximal to site, place patch over site, slowly remove sheath, allow blood to moisten patch. Apply direct pressure to site/proximal pressure for ½ allotted time. Slowly release proximal pressure, continue direct pressure over the site for a minimum of 20 minutes for PCI/10 minutes for diagnostic cath., Post-op
[]	Antegrade sheaths present	Routine, Until discontinued, Starting S Antegrade sheath must be pulled by Physicians or appropriately trained staff in the Cath Lab setting., Post-op
[]	Post-Sheath Removal	
[]	Vital signs after sheath removal	Routine, Every 15 min For Until specified Assess/document vital signs Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
[]	Notify physician of bleeding and/or loss of pulses.	Routine, Until discontinued, Starting S, Notify physician of bleeding and/or loss of pulses., Post-op
[]	Site care	Routine, Once Site: catheter site Ensure complete hemostasis at catheter site, palpate for hematoma, apply appropriate dressing. At a minimum, cover site with 2X2 gauze and transparent dressing., Post-op
[]	No blood pressure readings, lab draws, or IV access	Routine, Until discontinued, Starting S No blood pressure readings, lab draws, or IV access in the affected arm for 24 hours., Post-op
[]	Limit movement in affected arm 6 hrs post procedure	Routine, Until discontinued, Starting S keep wrist straight, refrain from lifting or pushing with the affected arm for 48 hrs. If needed, place wrist on arm board to restrict movement., Post-op
[]	Patient may ambulate 30 minutes after arrival in recovery area.	Routine, Until discontinued, Starting S Specify: Other activity (specify) Other: Patient may ambulate 30 minutes after arrival in recovery area. Post-op
[]	Assess for pulse distal to assess site post-sheath removal	Routine, Every 15 min For Until specified Pulses to assess: Distal Side: Assess and document Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q 4 hours x4 unless otherwise ordered by physician., Post-op
[]	Neurological assessment after sheath removal	Routine, Every 15 min For Until specified Assessment to Perform: Assess/document neurological assessment Q 15 min x4, Q 30 min x4, Q 1 hour x4, and Q4 x4 unless otherwise ordered by the physician., Post-op
Diet		
[] NF	PO except meds	Diet effective now, Starting S For 1 Hours NPO: Except meds Pre-Operative fasting options: PACU & Post-op
[] Di	et	Diet effective now, Starting S Diet(s): Other Options: Advance Diet as Tolerated? IDDSI Liquid Consistency: Fluid Restriction: Foods to Avoid: Foods to Avoid: PACU & Post-op

	D: 1 (/ c
[] Tube feeding	Diet effective now, Starting S
	Tube Feeding Formula:
	Tube Feeding Formula: Tube Feeding Formula:
	Tube Feeding Formula. Tube Feeding Schedule:
	Tube Feeding Schedule:
	Dietitian to manage Tube Feed?
	PACU & Post-op
	1 A00 & 1 031-0p
IV Fluids	
IV Fluids	
[] sodium chloride 0.9% infusion	intravenous, continuous, PACU & Post-op
[] sodium chloride 0.45 % infusion	intravenous, continuous, PACU & Post-op
[] dextrose 5% infusion	intravenous, continuous, PACU & Post-op
Post Procedure Hydration (Single Pospense)	
Post-Procedure Hydration (Single Response)	
() Inpatient (Single Response)	0.5 ml /kg/br introveneue continuous
() Patients with EF LESS than 40% or with	0.5 mL/kg/hr, intravenous, continuous
evidence of fluid overload	Infuse for 6 hours Post-Procedure
() Patients with EF GREATER than 40% or no	1 mL/kg/hr, intravenous, continuous
evidence of fluid overload	Infuse for 6 hours Post-Procedure
() Outpatient (Single Response)	
() Patients with EFLESS than 40% or with	0.5 mL/kg/hr, intravenous, continuous
evidence of fluid overload	Infuse for 6 hours Post-Procedure or until discharge, whichever comes first.
() Patients with EF GREATER than 40% or no	1 mL/kg/hr, intravenous, continuous
evidence of fluid overload	Infuse for 6 hours Post-Procedure or until discharge, whichever comes first.
Medications	
Premedications	
[] acetaminophen (OFIRMEV) intravenous solution	1,000 mg, intravenous, for 15 Minutes, once, For 1 Doses,
	Pre-Procedure
	IV acetaminophen (Ofirmev) is restricted to use only in OR,
	PACU, or ICU areas, and for patients that cannot tolerate oral,
	per tube, or rectal routes of administration. Do you attest that
[1] and an after (7000 AN) N/	this restriction has been met?
[] ondansetron (ZOFRAN) IV	4 mg, intravenous, every 6 hours, Pre-Procedure
[] lidocaine-prilocaine (EMLA) cream	1 application, Topical, once, For 1 Doses, Pre-Procedure
[] dexamethasone (DECADRON) IV	10 mg, intravenous, once, For 1 Doses, Pre-Procedure
Medications	
[] docusate sodium (COLACE) capsule	100 mg, oral, 2 times daily, PACU & Post-op
[] ondansetron (ZOFRAN) injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting,
[] Ondanselion (ZOLIVAN) Injection	PACU & Post-op
[] acetaminophen-codeine (TYLENOL #3) 300-30 m	· · · · · · · · · · · · · · · · · · ·
tablet	PACU & Post-op
labicl	give if patient able to tolerate oral medications
	The use of codeine-containing products is contraindicated in
	patients LESS THAN 12 years of age. Is this patient OVER 12
	years of age? Y/N:
	years or age: 1/14.

