



Change order details by crossing out unwanted information and writing in desired details/instructions.  
Place a line through the  to remove the pre-checked option.

## THERAPEUTIC PHLEBOTOMY THERAPY PLAN [11500848] Therapy Plan To Be Used In Infusion Center

Infusion Center Location: \_\_\_\_\_ Start Date: \_\_\_\_\_

Diagnosis/Indication: \_\_\_\_\_

Authorization Number: \_\_\_\_\_

Patient Name \_\_\_\_\_ DOB \_\_\_\_\_ Height \_\_\_\_\_ Weight \_\_\_\_\_

Supportive Care	Interval
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<input type="checkbox"/> THERAPEUTIC PHLEBOTOMY-IV <i>Starting when released</i> Dose: _____ Frequency: _____ Proceed for hemoglobin greater than: _____ Proceed for Ferritin greater than: _____ Proceed for HCT greater than: _____ Remove (volume): _____ Comments: _____	Route: _____
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Labs	Interval
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<input type="checkbox"/> Complete Blood Count, No Differential <i>Starting when released</i>	Once
<input type="checkbox"/> Ferritin <i>Starting when released</i>	Once
<input type="checkbox"/> Treatment Lab Instructions <i>Starting when released Nursing to release the following labs: -CBC, -Ferritin (if ordered), Provider approves to Release and Draw labs 2 days Pre &amp; Post this Planned Treatment Date.</i>	PRN

Provider Communication Orders	Interval
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<input type="checkbox"/> Provider Communication <i>Starting when released Select most appropriate orders (one set only) for IV access / central line - if selecting a central line access set of orders, then de-select IV access.</i>	Once
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Nursing Orders	Interval
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<input type="checkbox"/> Insert peripheral IV <i>Starting when released</i>	PRN
<input type="checkbox"/> Access & Use Central Line/CVAD <i>Starting when released Access vascular device and confirm patency.</i>	PRN
<input type="checkbox"/> Access & Use Central Line/CVAD <i>Starting when released Access vascular device and confirm patency.</i>	PRN
<input type="checkbox"/> sodium chloride (NS) flush 10 mL <i>Line Care, Starting when released</i>	PRN

Route: IV

Provider Signature	EHR User ID	Date	Time
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Initials

Place Patient Label Here

<input type="checkbox"/>	Initiate Central Line (Non-PICC) Maintenance Protocol <i>Starting when released</i>	PRN	
<input type="checkbox"/>	Initiate PICC Maintenance Protocol <i>Starting when released</i>	PRN	
<input type="checkbox"/>	sodium chloride 0.9 % injection 10 mL <i>Other, Line Care before and after medication administration, at discharge, and at de-access, Starting when released</i>	PRN	Route: IV
<input type="checkbox"/>	Nursing Communication <i>Starting when released Change PICC line dressing weekly and as needed.</i>	PRN	
<input type="checkbox"/>	sodium chloride 0.9 % injection 20 mL <i>Other, Line Care post lab draw, Starting when released</i>	PRN	Route: IV
<input type="checkbox"/>	sodium chloride 0.9 % injection 10 mL <i>Other, Line Care before and after medication administration, at discharge, and at de-access, Starting when released</i>	PRN	Route: IV
<input type="checkbox"/>	heparin, porcine (PF) 100 unit/mL flush 500 Units <i>Line Care, for de-access, Starting when released</i>	PRN	Route: IV
<input type="checkbox"/>	sodium chloride 0.9 % injection 20 mL <i>Other, Line Care post lab draw, Starting when released</i>	PRN	Route: IV
<input type="checkbox"/>	alteplase (CATHFLO) injection 2 mg <i>Other, Line care, Starting when released, For 2 dose, Reconstitute with 2.2 mL Sterile Water to the vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix by gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Instill medication in non-functional lumen. Do not use lumen while dwelling. Allow to dwell 30 minutes and check for patency by drawing back on lumen for blood return. If line is still not patent, allow medication to dwell an additional 90 minutes. Dwell time not to exceed 120 min. Use second dose of Alteplase (Cathflo) if catheter not patent after 120 min. If the catheter is functional, aspirate and waste the medication and residual clot prior to flushing the line.</i>	PRN	Route: Intra-Catheter
<input type="checkbox"/>	alteplase (CATHFLO) injection 2 mg <i>Other, Line Care, Starting when released, For 2 dose, Reconstitute with 2.2 mL Sterile Water to the vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix by gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Instill medication in non-functional lumen. Do not use lumen while dwelling. Allow to dwell 30 minutes and check for patency by drawing back on lumen for blood return. If line is still not patent, allow medication to dwell an additional 90 minutes. Dwell time not to exceed 120 min. Use second dose of Alteplase (Cathflo) if catheter not patent after 120 min. If the catheter is functional, aspirate and waste the medication and residual clot prior to flushing the line.</i>	PRN	Route: Intra-Catheter

<b>Nursing Communication</b>	Interval
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- |                          |   |     |
|--------------------------|---|-----|
| <input type="checkbox"/> | Nursing Communication<br><i>Starting when released If patient symptomatic post phlebotomy (lightheaded or dizzy), please give 500ml NS. See "PRN Medication" section for fluid order.</i> | PRN |
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<b>Hydration</b>	Interval
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- |                          |   |     |           |
|--------------------------|---|-----|-----------|
| <input type="checkbox"/> | sodium chloride 0.9 % bolus 250 mL<br><i>Starting when released</i> | PRN | Route: IV |
| <input type="checkbox"/> | sodium chloride 0.9 % bolus 500 mL<br><i>Starting when released</i> | PRN | Route: IV |

Provider Signature	EHR User ID	Date	Time
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Initials

