

INFUSION ORDERS - MISCELLANEOUS

PATIENT INFORMATION

Name: _____	DOB: _____	Height: _____	Weight: _____
Address: _____	Phone: _____		Allergies: _____
City, State, Zip: _____	Email: _____		

REFERRAL STATUS

New Referral
 Dose or Frequency Change
 Order Renewal

DIAGNOSIS AND ICD-10 CODE

Diagnosis: _____ ICD-10 Code: _____

REQUIRED DOCUMENTATION

<input type="checkbox"/> This signed order form by the provider	<input type="checkbox"/> H&P and Clinical/Progress notes supporting primary diagnosis
<input type="checkbox"/> Patient demographics AND insurance information	<input type="checkbox"/> Labs and Tests supporting primary diagnosis

MEDICATION ORDERS

Please indicate medication, dose, route, and frequency: _____

Refills*: X 6 months X 1 Year Other: _____

**(if not indicated, order will expire 1 year from date signed)*

RN to manage VAD per company protocol and administer ordered therapy per manufacturer guideline

RN to access/start and deaccess/discontinue VAD as appropriate for therapy administration

RN to flush and lock VAD/CVAD per company protocol

PREMEDICATION ORDERS

Acetaminophen 650mg PO prior to infusion

Diphenhydramine 25mg PO prior to infusion

Other: _____

Other: _____

EMERGENCY MEDICATIONS

Administer the following medications as needed for infusion-related reactions per company protocol:

Adults (weight >40kg):

Diphenhydramine 25mg-50mg PO

Diphenhydramine 25mg-50mg slow IV push over 2-5 mins

Acetaminophen 325mg-650mg PO

Methylprednisolone 125mg slow IV push over at least 5 mins as tolerated

Epinephrine 0.3mg IM/SQ, may repeat x1

Sodium chloride 0.9% 500ml over 30-60 mins, may repeat x1 if hypotensive

Pediatrics (weight <40kg): (may adjust with weight changes)

Diphenhydramine 25mg PO

Diphenhydramine 25mg slow IV push over 2-5 mins

Acetaminophen 325mg PO

Methylprednisolone 40mg slow IV push over at least 5 mins as tolerated

Epinephrine 0.15mg (<30kg) or 0.3mg (>30kg) IM/SQ, may repeat x1

Sodium chloride 0.9% 500ml over 30-60 mins, may repeat x1 if hypotensive

Oxygen 1-6LPM continuous flow per nasal cannula or face mask, titrate to maintain SpO2 of 95-100% (AIC/AIS only)

PRESCRIBER INFORMATION

Prescriber Name: _____	NPI Number: _____
Office Phone: _____	Office Fax: _____
Prescriber Signature: _____	Date: _____