Intravenous Immune Globulin



Phone: (305) 221-1421 Fax: (305) 221-3275

Patient information		Prescriber +	- Shipping Information	on			
Patient Name:	DOB:		Prescriber Name:				
Sex: Female Male SS #:		NPI #:					
	Wt: □ kg □ lbs Ht: □ cm □ in	Address:					
Address:				State: Zip:			
Apt/Suite: City:	State: Zip:		ΔΙτρ	rnate:			
	Alternate Phone:						
=	Relation:	Email address:					
Local Pharmacy:	Phone:		esciber: 🛘 1st Fill 🗘 Alwa	ys 🗖 Never			
Insurance Information (Please fax a copy of front and back of the insurance cards)							
	Plan ID #			Relation:			
	Plan ID #	Policy Holder: _		Relation:			
Clinical Information (Please fax all pertinent clinical and lab information)							
ICD-10/Diagnosis Code:							
Date of Diagnosis:			eripheral Butterfly PICC Implant Port Broviac®/Hickman®				
IgA deficiency: ☐ Yes ☐ No IgA			Has patient received immune globulin previously? ☐ Yes ☐ No				
IgG trough: mg/dL Date:	gG trough:mg/dL Date: Diabetic: ☐ Yes ☐ No		If yes, product information: Date of last infusion: Date of next infusion:				
Comorbidities:			sion: Date	or next infusion:			
Allergies: NKDA Other:							
Prescription							
Frescription	☐ Bivigam [®] 10% ☐ Carimune [®] NF	_	D. Flohagamma® F0/	D Flohogommo® 100/			
Immune Globulin Products			☐ Flebogamma® 5%	☐ Flebogamma® 10%			
	☐ GammaKed® 10% ☐ Gammagard®		☐ Gammaplex® 5%	☐ Gammagard® S/D			
	☐ Gamunex-C® 10% ☐ Octagam® 5%		☐ Octagam [®] 10%	☐ Privigen® 10%			
	□ IVIG (Pharmacy to determine)						
Therapy Regimen	Dose: g/kg Total do	ose:	grams				
	Daily for days every		weeks				
	# Doses: Refills:						
	Administration Rate: Per manufacture guide	elines, as tolerate	d U				
Pre-Medications and Pre-Protocol	☐ Diphenhydraminemg 30 min before infusion		☐ Hydration Infuse mL solution				
	□ PO □ IVP		☐ Prior to ☐ During ☐ Following				
	☐ Acetaminophenmg 30 min before infusion PO		☐ Solu-Cortef® mg slow IVP				
	Other:		□ Solu-Medrol® mg slow IVP				
	Other:		☐ Pre ☐ Halfway ☐ Upon completion				
Flushing Protocol	☐ Sodium Chloride 0.9% 5-10 mL pre and post medications		☐ HeparinUnit	ts/mLmL as needed			
	Orders:						
	1. Stop infusion						
	2. Call 911 and prescribing physician						
				Administer medications below as per protocol			
Anaphylaxis Orders and	·	•					
Anaphylaxis Orders and	☐ Diphenhydramine Administer 25-50 mg si	•					
Anaphylaxis Orders and Medications	·	•					
	☐ Diphenhydramine Administer 25-50 mg sl Dispense: 1 x 50 mg vial ☐ Epinephrine ☐ Administer 0.3 mg (1:100	low IV/IM	g) 🔲 Administer 0.15 m	g (1:2000) Sub-Q (< 30 Kg)			
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Medications	□ Diphenhydramine Administer 25-50 mg sl Dispense: 1 x 50 mg vial □ Epinephrine □ Administer 0.3 mg (1:100 Dispense: 1 vial □ Sodium Chloride 0.9% Use as directed pe	low IV/IM 0) Sub-Q (≥ 30 Keer the protocol		g (1:2000) Sub-Q (< 30 Kg)			
Medications Ancillary Supplies	□ Diphenhydramine Administer 25-50 mg sl Dispense: 1 x 50 mg vial □ Epinephrine □ Administer 0.3 mg (1:100 Dispense: 1 vial □ Sodium Chloride 0.9% Use as directed pe Dispense: 1 x 500 mL Bag	low IV/IM 0) Sub-Q (≥ 30 Kger the protocol sposal of medicat	ion	g (1:2000) Sub-Q (< 30 Kg)			
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Ancillary Supplies Skilled Nursing Visits Administration procedures to be	□ Diphenhydramine Administer 25-50 mg sl Dispense: 1 x 50 mg vial □ Epinephrine □ Administer 0.3 mg (1:100 Dispense: 1 vial □ Sodium Chloride 0.9% Use as directed pe Dispense: 1 x 500 mL Bag □ As needed for proper administration and dis □ As needed for IV access, administration and followed per pharmacy protocol.	low IV/IM 10) Sub-Q (≥ 30 Keet the protocol sposal of medicated proper clinical necessity.	ion nonitoring	g (1:2000) Sub-Q (< 30 Kg)			
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