



Magenta Care

Please attach all documentation typically required for prior authorization, including:

- Recent History & Physical (H&P) or Provider Progress Notes
- Current Medication List
- Relevant Lab Results (IgG levels, renal function, etc.)
- Previous IVIG treatment history (if applicable)
- Insurance card (front/back)

Patient Name: _____

Date of Birth: _____ Wt: _____ Ht: _____

IV Access: _____

Allergies: _____

IV Immune Globulin (IVIG) Order Form

◆ Orders are initiated unless crossed out by provider.

☐ Check box to initiate order.

Please Complete this form and fax to 206-737-3118, or email referrals@magentacares.com

Diagnosis: _____ **ICD-10:** _____

Prescreening:

Has the patient previously received IVIG? ☐ No ☐ Yes, brand and date: _____

Past Medical History (RPh may recommend additional premedication):

☐ Migraine ☐ Thrombosis ☐ Diabetes ☐ Renal dysfunction

Medication Orders:

- ◆ IVIG (Brand will be selected by pharmacy, unless specified) ☐ Specific brand (if medically necessary): _____
 - Dose: _____g/kg (final dose determined by Pharmacy) **OR** _____grams (total dose)
 - Frequency: Give IV every _____
 - Other instructions: _____

PHARMACY USE

Pharmacist will use actual body weight (ABW) or adjusted body weight (adjBW) if ABW is >30% more than the ideal body weight (IBW), unless prescriber indicates otherwise.

ABW = _____kg IBW = _____kg If applicable, adjBW (IBW+0.4[ABW-IBW]) = _____kg

Final dosing weight: _____

Calculated IVIG dose: (round to nearest 5g or available vial size) _____ RPh initial/date: _____

- ◆ Following manufacturer's recommendations, initiate infusion at low end of range. Increase slowly every 15 to 30 minutes if tolerated until entire dose is infused.
- ◆ Alteplase 2mg IV to de clot central IV access per Infusion Solutions protocol as needed for occlusion.
- ◆ Flush line with D5W, 0.9% NaCl and/or Heparin 10 units/ml or 100 units/ml per Infusion Solutions protocol.
- ◆ Lidocaine 1% - up to 0.2ml intradermally PRN (may buffer with sodium bicarbonate 8.4% in 10:1 ratio).

Premedication (15 to 30 minutes before infusion):

- ◆ Diphenhydramine: ☐ 50mg IV ☐ 25mg IV
- ◆ Acetaminophen: ☐ 1000mg PO ☐ 500mg PO
- ◆ Other: _____

To Manage Infusion Reactions:

- ☐ Methylprednisolone 125mg IV x1 dose PRN severe urticaria, pruritis, or SOB
- ◆ Infusion Reaction Management per Infusion Anaphylaxis Protocol
- ☐ Other: _____

Nursing Orders:

- ◆ If no central IV access, RN to insert peripheral IV, rotate site every 72 to 120 hours or as needed.
- ◆ Obtain weight before each dose.
- ◆ Monitor vital signs (temp, HR, RR, BP) before therapy, every 15 min x1 hour, every hour, and at completion of infusion.
- ◆ If an infusion reaction occurs, decrease rate by 30 ml/hr every 15 minutes and monitor vital signs until symptoms subside. If reaction persists or worsens, stop infusion and notify physician.
- ☐ Other: _____

Labs: ☐ Serum Creatinine (recommend at least every 6 months) every _____
☐ _____ every _____

 Prescriber Signature

 Date

 Please Print Name

 NPI

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