

Unique Plan Description: MED Intravenous Immunoglobulin (IVIg) VC

Plan Selection Display: MED Intravenous Immunoglobulin (IVIg) VC

PlanType: Medical

Version: 1

Begin Effective Date: 9/23/2013 16:10

End Effective Date: Current

Available at: **Ascension Health**

VC Rehab Hosp

VCH Behav Hlth

VCH St Francis

VCH St Joseph

VCH St Teresa

VCHSJ Assess

VCHSJ SBH

MED Intravenous Immunoglobulin (IVIg) VC

Patient Care

- Vital Signs

T;N, Monitor vital signs every 15 to 30 minutes for the first 60 minutes of IVIg infusion and then hourly for the duration of the infusion

Medications

Dermatologic

For Autoimmune mucocutaneous blistering diseases (NOTE)*

- immune globulin intravenous
2 gm/kg, IV Piggyback, Once, Form: Vial

Hematologic

For Stem Cell Transplant (NOTE)*

- immune globulin intravenous
0.5 gm/kg, IV Piggyback, Once, Form: Vial

For Chronic Lymphocytic Leukemia (NOTE)*

- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Once, Form: Vial

For Idiopathic Thrombocytopenic Purpura (NOTE)*

- immune globulin intravenous
1 gm/kg, IV Piggyback, Daily, Order Duration: 2 doses, Form: Vial

For Multiple Myeloma (NOTE)*

- immune globulin intravenous
0.5 gm/kg, IV Piggyback, Once, Form: Vial

For Neonatal Alloimmune Thrombocytopenia (NOTE)*

- immune globulin intravenous
1 gm/kg, IV Piggyback, Once, Form: Vial

For Neonatal Hemolytic Anemia/Jaundice (NOTE)*

- immune globulin intravenous
0.5 gm/kg, IV Piggyback, Once, Form: Vial

Immunologic

Agammaglobulinemia (NOTE)*

- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Once, Form: Vial

Hypogammaglobulinemia (NOTE)*

- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Once, Form: Vial

Kawasaki Disease (NOTE)*

- immune globulin intravenous
2 gm/kg, IV Piggyback, Once, Form: Vial

Comments: Infuse over 10 hours

Solid Organ Transplant Rejection (NOTE)*

- immune globulin intravenous
0.5 gm, IV Piggyback, Once, Form: Vial
Solid Organ Transplant Desensitization**(NOTE)***
- immune globulin intravenous
2 gm/kg, IV Piggyback, Once, Form: Vial

Infectious

- ***Pseudomembranous Colitis*****(NOTE)***
- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Once, Form: Vial
Streptococcal Toxic Shock Syndrome**(NOTE)***
- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Once, Form: Vial

Neurologic

- ***For Chronic Inflammatory Demyelinating Polyneuropathy (CIDP)*****(NOTE)***
- immune globulin intravenous
1 gm/kg, IV Piggyback, Once, Form: Vial
For Guillain-Barre Syndrome**(NOTE)***
- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Daily, Order Duration: 5 doses, Form: Vial
For Myasthenia Gravis**(NOTE)***
- immune globulin intravenous
0.4 gm/kg, IV Piggyback, Daily, Order Duration: 5 doses, Form: Vial

Supportive Care

- Tylenol
*650 mg, Oral, Form: Tab, Once (DEF)**
Comments: Give 30 minutes prior to the infusion
15 mg/kg, Oral, Form: Soln-Oral, Once
Comments: Give 30 minutes prior to the infusion
- Benadryl
*25 mg, IV Push, Form: Vial, Once (DEF)**
Comments: Give 30 minutes prior to infusion
25 mg, Oral, Form: Cap, Once
Comments: Give 30 minutes prior to infusion
1 mg/kg, IV Push, Form: Vial, Once
Comments: Give 30 minutes prior to infusionMax dose of 25 mg
1 mg/kg, Oral, Form: Elixir, Once
Comments: Give 30 minutes prior to infusionMax dose of 25 mg
- Solu-MEDROL
*125 mg, IV Push, Form: Vial, Once (DEF)**
Comments: Give 30 minutes before the infusion
1 mg/kg, IV Push, Form: Vial, Once
Comments: Give 30 minutes before the infusion
- NS Bolus
*250 mL, IV, Form: Soln-IV, Once (DEF)**
Comments: Give 15 minutes prior to infusion
10 mL/kg, IV, Form: Soln-IV, Once
Comments: Give 15 minutes prior to infusion
- NS
*Total Volume (mL): 1,000, IV, 100 mL/hr, Order Duration: 1 days (DEF)**
Comments: Discontinue after the completion of IVIg infusion
Total Volume (mL): 1,000, IV, 50 mL/hr, Order Duration: 1 days
Comments: Discontinue after the completion of IVIg infusion

Communication Orders

- Communication Order
T;N, See reference text for dosing and administration information

***Report Legend:**

DEF - This order sentence is the default for the selected order

GOAL - This component is a goal

IND - This component is an indicator

INT - This component is an intervention

IVS - This component is an IV Set

NOTE - This component is a note

Rx - This component is a prescription

SUB - This component is a sub phase