

PATIENT DEMOGRAPHIC INFORMATION

Patient Name: _____ Phone: _____
 Date of Birth: _____ Address: _____
 Allergies See List NKDA City, State, Zip: _____
 Weight: _____ kg lbs Height: _____ in cm Email: _____

PRIMARY DIAGNOSIS

Neuromyelitis Optica Spectrum Disorder (NMOSD) (G36.0)

Other: _____

PRESCRIPTION

Uplizna (inebilizumab-cdon)

Initial dose: 300mg IV on day 1 & day 15, then 300mg IV every 6 months

Maintenance Dose: 300mg IV every 6 months x 1 year **Initial dose completed previously.**

Other: _____

Has patient received any doses of this medication in the past? Yes No

Refill x 12 months unless otherwise noted: _____

REQUIRED DOCUMENTATION

- Insurance Card
- Patient Demographics
- Most recent labs
- Negative TB results within past 12 months
- H&P
- Medication List
- Tried and Failed therapies (including duration)
- Negative Hep B screening (Hepatitis B antigen)

ANCILLARY ORDERS

ADVERSE REACTION & ANAPHYLAXIS ORDERS

Administer acute infusion and anaphylaxis medications per Advanced Infusion Care Centers' protocol (*See aiscaregroup.com for detailed policy*)

Other: Please fax other reaction orders if checking this box

PRE-MEDICATION ORDERS PROTOCOL

Per infusion center protocol:
 Methylprednisolone sodium succinate 125mg IV given 30 minutes prior to infusion.
 Diphenhydramine 25mg PO 30-60 minutes prior to infusion. Patient may decline.
 Acetaminophen 650mg PO 30-60 minutes prior to infusion. Patient may decline.
 Provider Prescribed: _____

LINE CARE ORDERS

Start PIV/Access CVC Flush device per Advanced Infusion Care Centers' protocol (*See aiscaregroup.com for detailed policy*)
 Other Flush Orders: Please fax other line care orders if checking this box

LAB ORDERS—PLEASE INCLUDE FREQUENCY

Please list any labs to be drawn by the infusion clinic: _____

PRESCRIBER INFORMATION

Prescriber Name: _____ Phone: _____
 NPI: _____ Fax: _____
 Office Contact Person: _____ Email: _____

Prescriber Signature: _____ Date: _____

I certify that the use of the indicated treatment is medically necessary, and I will be supervising the patient's treatment.