

## LEMTRADA (ALEMTUZUMAB) INFUSION ORDERS

**P:** 877.365.5566 | **F:** 855.889.2946

| PATIENT INFORMATION: Fax completed form, insurance information, and clinical documentation to 855.889.2946   |  |  |
|--|--|--|
| Patient Name: DOB: Phone:  |  |  |
| Patient Status:   New to Therapy  Continuing Therapy  Next Treatment Date:   |  |  |
| MEDICAL INFORMATION  |  |  |
| Diagnosis: ☐ Multiple Sclerosis (ICD-10 Code: G35) ☐ Other: (ICD-10 Code:)   |  |  |
| MS Type: ☐ RRMS ☐ SPMS   |  |  |
| Patient Weight: lbs. (required) Allergies:   |  |  |
| THERAPY ORDER  |  |  |
| Lemtrada ☐ First Course: 12mg IV daily for 5 consecutive days ☐ Subsequent Course(s): 12mg IV daily for 3 consecutive days, 12 months after previous dose  |  |  |
| <b>Protocol Pre-Medication Order:</b> Solu-Medrol 1 gram IV on days 1-3 of each course, Tylenol 1000mg PO, Benadryl 25mg IV, and Pepcid 20mg IV prior to infusion.   |  |  |
| Other pre-medication orders:   |  |  |
| Post-Infusion Hydration: ☐ 500mL NS IV post Lemtrada infusion to run over two hours ☐ Other:   |  |  |
|  |  |  |
| Lab Orders: Frequency:   |  |  |
| Required labs to be drawn by:   Infusion Center   Referring Provider   |  |  |
| Other orders:  |  |  |
|  |  |  |
| PROVIDER INFORMATION   |  |  |
| By signing this form and utilizing our services, you are authorizing Paragon Healthcare, Inc. and its employees to serve as your prior authorization and specialty pharmacy designated agent in dealing with medical and prescription insurance companies, and to select the preferred site of care for the patient. |  |  |
|  |  |  |
| Provider Name: Signature: Date: Provider NPI: Phone: Fax: Contact Person: Opt out of Paragon selecting site of care (if checked, please list site of care):  |  |  |
| PREFERRED LOCATION   |  |  |
| <u> </u>   |  |  |
| City: State: View our locations here:  |  |  |



## COMPREHENSIVE SUPPORT FOR LEMTRADA (ALEMTUZUMAB) THERAPY

| PATIENT INFORMATION:  |                               |  |
|---|-------------------------------|--|
| Patient Name:   | DOB:                          |  |
| REQUIRED DOCUMENTATION FOR REFERRAL PROC  | ESSING & INSURANCE APPROVAL   |  |
| ☐ Include signed and completed order (MD/prescribe  | r to complete page 1)         |  |
| ☐ Include patient demographic information and insura  | nce information               |  |
| ☐ Include patient's medication list   |                               |  |
| ☐ Supporting clinical notes to include any past tried a benefits, or contraindications to conventional thera          | •                             |  |
| ☐ Has the patient had a documented contraindicat<br>more drugs indicated for MS? ☐ Yes ☐ No<br>If yes, which drug(s)? |                               |  |
| ☐ Expanded Disability Status Scale (EDSS) score (i  | f available):                 |  |
| ☐ Labs/tests supporting primary diagnosis attached  |                               |  |
| ☐ MRI   |                               |  |
| ☐ REMs enrollment paperwork and Prescription Order  | Form (faxed to MS One to One) |  |
| Other medical necessity:  |                               |  |
|   |                               |  |
| REQUIRED PRE-SCREENING  |                               |  |
| <ul><li>☐ TB screening test completed within 12 months - attach results</li><li>☐ Positive ☐ Negative</li></ul>       |                               |  |
| Required Labs: TSH, Cr, CBC, Ua with cell counts (within 30 days), and AST, ALT, total bilirubin (within 3 months)    |                               |  |
| ☐ Recommended labs: HIV, Varicella Zoster Antibodies  |                               |  |

Paragon Healthcare will complete insurance verification and submit all required documentation for approval to the patient's insurance company for eligibility. Our team will notify you if any additional information is required. We will review financial responsibility with the patient and refer him/her to any available co-pay assistance as needed. Thank you for the referral.

Please fax all information to (855) 889-2946 or call (877) 365-5566 for assistance