ADULT AMBULATORY INFUSION ORDER
InFLIXimab Infusion

ACCOUNT NO.  
MED. REC. NO.  
NAME  
BIRTHDATE  

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE.

Weight: ___________ kg  Height: ___________ cm

Allergies: ________________________________________________________________

Diagnosis Code: _________________________________________________________

Treatment Start Date: ___________  Patient to follow up with provider on date: ___________

**This plan will expire after 365 days at which time a new order will need to be placed**

GUIDELINES FOR ORDERING
1. Send FACE SHEET and H&P or most recent chart note.
2. Hepatitis B (Hep B surface antigen and core antibody total) screening must be completed prior to initiation of treatment and the patient should not be infected. Please send results with order.
3. A Tuberculin test must have been placed and read as negative prior to initiation of treatment (PPD or QuantiFERON Gold blood test). Please send results with order. If result is indeterminate, a follow up chest X-ray must be performed to rule out TB. Please send results with order.
4. Patients should not have an active ongoing infection, signs or symptoms of malignancy, or moderate to severe heart failure at the onset of TNF-alpha inhibitor therapy. Baseline liver function tests should be normal.
5. Patient should have regular monitoring for TB, hepatitis B, infection, malignancy, and liver abnormalities throughout therapy.
6. Patients being considered for treatment with infliximab should not have an active ongoing infection. Patients treated with infliximab products are at increased risk for developing serious infections. Monitor for signs and symptoms of infection during and after treatment with infliximab.

PRE-SCREENING: (Results must be available prior to initiation of therapy):
- Hepatitis B surface antigen and core antibody test results scanned with orders.
- Tuberculin skin test or QuantiFERON Gold blood test results scanned with orders.
- Chest X-Ray result scanned with orders if TB test result is indeterminate.

LABS:
- Antinuclear antibody screening, Routine, ONCE, prior to initiation of TNF-alpha inhibitor therapy
- Basic Metabolic Set, Routine, ONCE, every ______ (visit)(days)(weeks)(months) – Circle One
- CBC with differential, Routine, ONCE, every ______ (visit)(days)(weeks)(months) – Circle One
- Liver Set (AST, ALT, BILI TOTAL, BILI DIRECT, ALK PHOS, ALB, PROT TOTAL), Routine, ONCE, every ______ (visit)(days)(weeks)(months) – Circle One
- HCG Beta, PLASMA, routine, ONCE, every ______ (visit)(days)(weeks)(months) – Circle One
- Labs already drawn. Date: ______

NURSING ORDERS:
1. TREATMENT PARAMETER – Hold treatment and contact provider if Hepatitis B surface antigen or core antibody total test result is positive, TB test result is positive, or if screening has not been performed.
2. TREATMENT PARAMETER – Hold infusion and contact provider if patient has signs or symptoms of infection.

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3. Follow facility policies and/or protocols for vascular access maintenance with appropriate flush solution, declotting (alteplase), and/or dressing changes.
4. Infuse over 2 hours. For previous infusion reactions, begin all subsequent infusions at 10 mL/hr for 15 minutes, then double the rate every 15 minutes up to a maximum of 125 mL/hr.
5. Monitor and record vital signs, tolerance, and presence of infusion-related reactions prior to infusion, then every 15 minutes x 30 minutes, then every 30 minutes until infusion is completed. Consider observing patient for 60-minute following infusion.

PRE-MEDICATIONS: (Administer 30 minutes prior to infusion)
Note to provider: Please select which medications below, if any, you would like the patient to receive prior to treatment by checking the appropriate box(s)

- acetaminophen (TYLENOL) tablet, 650 mg, oral, ONCE, every visit
- diphenhydrAMINE (BENADRYL) capsule, 50 mg, oral, ONCE, every visit.
  
  Give either loratadine or diphenhydrAMINE, not both.
- loratadine (CLARITIN) tablet, 10 mg, oral, ONCE AS NEEDED if diphenhydrAMINE is not given, every visit. Give either loratadine or diphenhydrAMINE, not both.
- methylPREDNISolone sodium succinate (SOLU-MEDROL), 40 mg, intravenous, ONCE AS NEEDED if patient has required IV steroids for a reaction during a prior TNF-alpha inhibitor infusion, every visit

At OHSU clinics, if insurance requires a different biosimilar agent, pharmacy will update the order per CDTM.

MEDICATIONS:

Initial Doses: (Pharmacist will use most recent weight and round dose to the nearest 100 mg vial)

- 3 mg/kg in sodium chloride 0.9%, intravenous
- 5 mg/kg in sodium chloride 0.9%, intravenous
- 10 mg/kg in sodium chloride 0.9%, intravenous

Interval: (must check one)

- Once
- Three doses at 0, 2, and 6 weeks; dates: Week 0______, Week 2______, Week 6______
- Other: ____________________________

Maintenance Doses: (Pharmacist will use most recent weight and round dose to nearest 100 mg vial)

- 3 mg/kg in sodium chloride 0.9%, intravenous
- 5 mg/kg in sodium chloride 0.9%, intravenous
- 10 mg/kg in sodium chloride 0.9%, intravenous

Interval:

- Every ______ weeks for _____ doses
AS NEEDED MEDICATIONS:
1. acetaminophen (TYLENOL) tablet, 650 mg, oral, EVERY 4 HOURS AS NEEDED for hypersensitivity or infusion reaction, chills, or malaise.
2. diphenhydrAMINE (BENADRYL) capsule, 25 mg, oral, EVERY 4 HOURS AS NEEDED for itching.
3. sodium chloride 0.9% solution, intravenous, 500 mL, AS NEEDED x1 dose, for TNF-alpha inhibitor infusion tolerability. Give concurrently with TNF-alpha inhibitor.

HYPERSENSITIVITY MEDICATIONS:
1. NURSING COMMUNICATION – If hypersensitivity or infusion reactions develop, temporarily hold the infusion and notify provider immediately. Administer emergency medications per the Treatment Algorithm for Acute Infusion Reaction (OHSU HC-PAT-133-GUD, HMC C-132). Refer to algorithm for symptom monitoring and continuously assess as grade of severity may progress.
2. diphenhydrAMINE (BENADRYL) injection, 25-50 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction.
3. EPINEPHrine HCl (ADRENALIN) injection, 0.3 mg, intramuscular, AS NEEDED x 1 dose for hypersensitivity or infusion reaction.
4. hydrocortisone sodium succinate (SOLU-CORTEF) injection, 100 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction.
5. famotidine (PEPCID) injection, 20 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction.

By signing below, I represent the following:
I am responsible for the care of the patient (who is identified at the top of this form);
I hold an active, unrestricted license to practice medicine in: □ Oregon □ ______________________ (check box that corresponds with state where you provide care to patient and where you are currently licensed. Specify state if not Oregon);
My physician license Number is # ______________________ (MUST BE COMPLETED TO BE A VALID PRESCRIPTION); and I am acting within my scope of practice and authorized by law to order Infusion of the medication described above for the patient identified on this form.
Central Intake:
Phone: 971-262-9645 (providers only) Fax: 503-346-8058

Please check the appropriate box for the patient's preferred clinic location:

- **Beaverton**
  OHSU Knight Cancer Institute
  15700 SW Greystone Court
  Beaverton, OR 97006
  Phone number: 971-262-9000
  Fax number: 503-346-8058

- **NW Portland**
  Legacy Good Samaritan campus
  Medical Office Building 3, Suite 150
  1130 NW 22nd Ave
  Portland, OR 97210
  Phone number: 971-262-9600
  Fax number: 503-346-8058

- **Gresham**
  Legacy Mount Hood campus
  Medical Office Building 3, Suite 140
  24988 SE Stark
  Gresham, OR 97030
  Phone number: 971-262-9500
  Fax number: 503-346-8058

- **Tualatin**
  Legacy Meridian Park campus
  Medical Office Building 2, Suite 140
  19260 SW 65th Ave
  Tualatin, OR 97062
  Phone number: 971-262-9700
  Fax number: 503-346-8058

Infusion orders located at: [www.ohsuknight.com/infusionorders](http://www.ohsuknight.com/infusionorders)