

Referral Status:	MRN:
<input type="checkbox"/> New referral	<input type="checkbox"/> Order change
<input type="checkbox"/> Order Renewal	
Patient preferred clinic:	

Orencia® (abatacept) Plan of Treatment for Rheumatology

Rev 4.29.25

PATIENT DEMOGRAPHICS:

Patient Name: _____
 Patient's Phone: _____ Address: _____
 Date of Birth: _____ City, State, Zip: _____
 Height in inches: _____ Weight: _____ LB or _____ KG Gender: _____ Allergies: _____ See list _____ NKDA _____

DIAGNOSIS: (PLEASE COMPLETE 2ND AND 3RD DIGITS TO COMPLETE ICD 10 FOR BILLING)

M05. _____ - Rheumatoid Arthritis with Rheumatoid factor
 M06. _____ - Rheumatoid Arthritis without Rheumatoid factor
 _____ - Other:

REQUESTED DOCUMENTATION: PREVIOUS ADMINISTRATION: HAS THIS PATIENT TAKEN THIS MEDICATION BEFORE?

1	Insurance information	IF NO:	IF YES:
2	Most recent History & Physical	PLEASE STATE	LAST INFUSION DATE:
3	Full medication list	REQUIRED WASHOUT	NEXT INFUSION DATE:
4	Tried and failed therapies	FROM PREVIOUS	IF ORDER CHANGE:
5	REQUIRED: TB screening for new start patients	THERAPY:	
6	HBV screening/labs as required by payor		

Continue current order until insurance approved

MEDICATION ORDERS:

NOTE: Patient may be ineligible to receive abatacept if receiving antibiotics for active infectious process, antifungal therapy, active fever and/or suspected infection, new or worsening diagnosis of COPD or respiratory status, and/or surgery.

PREMEDICATION TO BE ADMINISTERED 30 MINUTES PRIOR TO ADMINISTRATION AS SELECTED

IV	Diphenhydramine	25mg	50mg	Other:	PO	Acetaminophen	325mg	500mg	650mg	1000mg
	Methylprednisolone	40mg	125mg			Famotidine	20mg	40mg		
	Famotidine	20mg	40 mg			Diphenhydramine	25mg	50mg		
	Other:					Fexofenadine	60mg	180mg		
					Cetirizine	10mg				
					Loratadine	10mg				
					Other:					

MEDICATION:

Orencia® (abatacept) dosage per 100 ml NS IV to infuse over at least 30 minutes.

DOSE:

Dosage based on the following guidelines from the FDA package labeling.

Patient Weight	Dose	250 mg vials
<60 kg	500 mg	2
60 to 100kg	750 mg	3
>100 kg	1000 mg	4

Flat Dose: _____mg

FREQUENCY:

Induction: To be given at 0 week, 2 week, and 4 weeks

Maintenance: Every 4 weeks

Other: _____

SPECIAL/LAB ORDERS:

Prescriber confirms that the patient has been evaluated and screened for the presence of hepatitis B virus (HBV) prior to initiating treatment. Prescriber to monitor patient for symptoms of HBV and TB infection and reactivation as clinically appropriate.

Refills x 12 months unless noted otherwise here:

NURSING ORDERS: ADVERSE REACTION & ANAPHYLAXIS ORDERS:

- Start PIV/Access CVC
- Flush device per facility standard flushing procedure
- Provide nursing care per Palmetto Infusion Nursing Procedures and post procedure observation if indicated

Administer acute infusion and anaphylaxis medications per Palmetto Infusion standing adverse reaction orders, which can be found at our website.

PRESCRIBER INFORMATION:

PROVIDER NAME: _____ PHONE: _____
 ADDRESS: _____ FAX: _____
 CITY, STATE, ZIP: _____ NPI: _____

PRESCRIBER SIGNATURE: (No stamp signatures) DATE:

Dispense as written/Brand medically necessary	Substitution permitted



Checklist for referrals to Palmetto Infusion: Fax referral to 1.866.872.8920

- Patient demographics - address, phone number, SS#, etc.**
- Insurance information - copy of the card(s) if possible**
- Plan of Treatment/Orders**
- Most recent physician office notes to include tried and failed therapies - all insurance companies that require a pre-authorization require the note. This includes Medicare/Medicaid HMOs.**
- Any lab results or other diagnostic procedures to support the diagnosis.**

Palmetto Infusion will complete insurance verification and submit all required clinical documentation to the patient's insurance company for eligibility.

Our office will notify you if any further information is required.

We will review financial responsibility with patient and refer them to any available co-pay assistance as required. Palmetto Infusion Call Center 800.809.1265. Thank you for your referral.

www.palmettoinfusion.com