



## METRO INFUSION CENTER

### GAZYVA® (Obinutuzumab)

Name: \_\_\_\_\_

DOB: \_\_\_\_\_

Diagnosis/Code: \_\_\_\_\_/

Cancer

Stage: \_\_\_\_\_

Flat dosing no BSA/Mg/KG dosing

BSA: N/A

#### Patient Clearance:

Attach

#### treatment Consent Form ☐

Patient will be seen by Oncology Provider prior to every \_\_\_\_ cycle and cleared for treatment (Metro staff will also review symptoms prior to each treatment)  
Acceptable time frame from labs to day of infusion (Metro centers are not all open every day) 3 days/\_\_\_\_\_ days

#### Laboratory or Other tests related to treatment that should be completed by referring office prior to clearance for Infusion:

Will be done at referring office (Name and phone# of who to expect labs from): \_\_\_\_\_

☐ CMP with each treatment ☐ CBC with each treatment (need Hepatitis panel prior- send results)

#### Dosing Guidelines/Parameters: *Provider must select parameters that will trigger a call from the Infusion staff*

☐ Hold and call provider for ANC: \_\_\_\_\_/Platelet:

☐ Other hold parameters based on

drug \_\_\_\_\_

☐ No hold parameters

#### Hydration Orders:

☐ Not required

Other \_\_\_\_\_

Premedication and Antiemetic orders: Not required (list emetogenic potential)

#### DRUG DOSE ROUTE FREQUENCY, DAYS TO BE GIVEN

*Steroid (choose 1 for first dose and if pt had prior reaction):*

☐ Methylprednisolone 80mg IV 1 hour prior to first dose of Obinutuzumab (Gazyva)

☐ Patient had prior reaction, use steroid prior to all infusions

☐ Dexamethasone 20mg

Acetaminophen ☐ 650mg

☐ 1000mg PO 30 minutes prior to all doses of Obinutuzumab (Gazyva)

Diphenhydramine 50mg ☐ PO

☐ IV 30 minutes prior to all doses of Obinutuzumab (Gazyva)

#### Treatment orders:

DRUG	DOSE CALCULATI ON Flat dosing	DOSE	RO UTE	RATE	FREQUENCY, DATES TO BE GIVEN
<input type="checkbox"/> Obinutuzumab (Gazyva)	Flat Dosing	100mg	IVPB	Infuse at 25mg/hr over 4 hours	Cycle 1 Day 1 (for CLL patients)

<input type="checkbox"/> Obinutuzumab (Gazyva)	Flat Dosing	900mg	IVPB	50 mg/hr. The rate of the infusion can be escalated in increments of 50 mg/hr every 30 minutes to a maximum rate of 400 mg/hr.*	Cycle 1; Day 2 (CLL patients)
<input type="checkbox"/> Obinutuzumab (Gazyva)	Flat Dosing	1000mg	IVPB	50 mg/hr. The rate of the infusion can be escalated in increments of 50 mg/hr every 30 minutes to a maximum rate of 400 mg/hr.*	<input type="checkbox"/> Days 8; 15 (after loading) <input type="checkbox"/> Days 1; 8; 15 cycle 1 <input type="checkbox"/> Every 28 days <input type="checkbox"/> Every 2 months
<input type="checkbox"/> Obinutuzumab (Gazyva)					

Date of intended first treatment at Metro Infusion Center: _____ Subsequent treatment may be given +/- 2 days or as otherwise specified _____ *And rate can be increased to 100mg every 30 min if no IRR <b><i>This order is good for 1 year from the date ordered</i></b>			
<b>Other:</b> Oral cancer treatment patient is taking: _____			
<b>Call referring provider for:</b> _____			
Date: _____	Referring Provider: _____ Phone# _____ <div style="display: flex; justify-content: space-around;"> <span><b>SIGNATURE REQUIRED</b></span> <span><b>PRINTED NAME REQUIRED</b></span> </div>		
All information in this order is strictly confidential and will become part of the patient's medical record. Contact us with questions at (877)448-3627. Send completed form and all documentation to confidential email: <a href="mailto:Intake@metroinfusioncenter.com">Intake@metroinfusioncenter.com</a> or fax to (866)507-1164.			

Revised 5/19/25