

## Uplizna<sup>®</sup> - Inebilizumab Injection

PATIENT INFORMATION (Complete or fax existing chart)			PRESCRIBER INFORMATION			
Patient Name:			Prescriber Name:			
Address:			State License: NPI #:			
City, State, Zip:			DEA: Phone:			
Phone: 2 <sup>nd</sup> Phone:			Address:	Address: Fax:		
DOB:	Gender: 🗆 Male	Female	City, State, Zip:			
Weight: Ht: _	Date:		Contact Person:			
E-mail address:			Phone:			
INSURANCE INFOR	MATION: Copy and a	attach the front and	back of insurance and pres	scription card(s)		
Primary Insurance:			RX Card (PBM):			
City, State, Zip:			BIN: PCN:			
Member ID #: Phone:		City, State, Zip:				
Plan #: Group #:		Plan #:	_ Group #:			
DIAGNOSIS / CLINIC	AL INFORMATION					
Primary ICD-10 code:	Diagn	nosis 🗆 G36.0 Neurom	yelitis optica			
Is the patient anti-aquapori	n-4 antibody positive? 🏾 Y	′es 🛛 No 🛛 Test pen	ding			
Prior NSMOD therapies trie	ed/failed:					
Hep B vaccination:	□ No Date:	Does the p	patient have active Hepatitis B infection	ction? 🗆 Yes 🛛 No		
Hepatitis B screening: <pre> □ H</pre>	epatitis B surface antigen I	HBsAg results: 🛛 Pos	itive   Negative Date:			
HB core antibody HBcAt	o+ results: 🛛 Positive 🗆 No	egative Date:				
Does the patient have activ	e or latent TB infection?	]Yes []No	Tuberculosis screening:  Posit	tive 🗌 Negative Da	ate:	
First two loading doses cor	npleted: 🛛 Yes 🗆 No 🛛 N	lote: Uplizna loading d	oses must be administered in a co	ntrolled setting.		
Expected date of first/next	infusion:					
NKDA C Known drug al	lergies:					
Concurrent Meds:						
PRESCRIPTION / ADMI	NISTRATION					
Medication	Dose	Directions			Quantity / Refills	
			250mL of 0.9% NS.		Quantity / Refills	
🗆 Uplizna®	100mg/10mL SDV	Infusion 1: 300mg in			Quantity / Refills	
Uplizna® (inebilizumab injection)	100mg/10mL SDV Each dose 300mg/30mL	Infusion 1: 300mg in Infusion 2: (2 weeks 1	later): 300mg in 250mL of 0.9% N	5.		
<ul> <li>Uplizna® (inebilizumab injection)</li> <li>Initial dose (two infusions)</li> </ul>	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9%	Infusion 1: 300mg in Infusion 2: (2 weeks 1 Start infusion at 42mI	later): 300mg in 250mL of 0.9% No. 2 per hour for the first 30 minutes,	S. increase to 125mL		
Uplizna® (inebilizumab injection) Initial dose (two infusions) Note: Loading doses must	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection	Infusion 1: 300mg in Infusion 2: (2 weeks 1 Start infusion at 42mI per hour for the next 2	later): 300mg in 250mL of 0.9% N	S. increase to 125mL		
Uplizna® (inebilizumab injection) Initial dose (two infusions) Note: Loading doses must be administered in a	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of	Infusion 1: 300mg in Infusion 2: (2 weeks 1 Start infusion at 42mI per hour for the next 1 finished.	later): 300mg in 250mL of 0.9% NS 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m	S. increase to 125mL		
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Uplizna® (inebilizumab injection) Initial dose (two infusions) Note: Loading doses must be administered in a	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL	Infusion 1: 300mg in Infusion 2: (2 weeks 1 Start infusion at 42mI per hour for the next 1 finished. Duration: 2 hours or le Monitor patient for at	later): 300mg in 250mL of 0.9% NS 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m	S. increase to 125mL L per hour until		
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<ul> <li>Uplizna®         <ul> <li>Uplizna®                 (inebilizumab injection)</li> </ul> </li> <li>Initial dose (two infusions)</li> </ul> <li>Note: Loading doses must         <ul> <li>be administered in a                 controlled infusion site.</li> </ul> </li> <li>Uplizna®</li>	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL 100mg/10mL SDV	Infusion 1: 300mg in Infusion 2: (2 weeks 1 Start infusion at 42mI per hour for the next 1 finished. Duration: 2 hours or le Monitor patient for at reaction. Every 6 months (from	later): 300mg in 250mL of 0.9% NS 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp	S. increase to 125mL L per hour until detion for infusion 0mL of 0.9% NS.		
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<ul> <li>Uplizna®         <ul> <li>Uplizna®                 (inebilizumab injection)</li> <li>Initial dose (two infusions)</li> <li>Note: Loading doses must</li> <li>be administered in a                 controlled infusion site.</li> </ul> </li> <li>Uplizna®         <ul> <li>(inebilizumab injection)</li> <li>Maintenance dose (one                 infusion)</li> </ul> </li> <li>All Uplizna® orders to be a</li> </ul>	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL 100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL dministered via pump and	Infusion 1: 300mg in Infusion 2: (2 weeks 1 Start infusion at 42mI per hour for the next 2 finished. Duration: 2 hours or le Monitor patient for at reaction. Every 6 months (from Start infusion at 42mI per hour for the next 2 finished. Duration: 2 hours or le Monitor patient for at reaction. peripheral line unless of	later): 300mg in 250mL of 0.9% N 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp a first infusion) infuse 300mg in 25 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp	S. increase to 125mL L per hour until detion for infusion 0mL of 0.9% NS. increase to 125mL L per hour until	<ul> <li>6 vials - No refills</li> <li>3 vials</li> </ul>	
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<ul> <li>Uplizna®         <ul> <li>Uplizna®                 (inebilizumab injection)</li> <li>Initial dose (two infusions)</li> <li>Note: Loading doses must be administered in a controlled infusion site.</li> </ul> </li> <li>Uplizna®         <ul> <li>(inebilizumab injection)</li> <li>Maintenance dose (one infusion)</li> </ul> </li> <li>All Uplizna® orders to be a Additional Medication</li> <li>Premedication Orders</li> <li>Acetaminophen 650mg I infusion; Methylpredniso</li> <li>Other:</li> </ul>	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL 100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL dministered via pump and and Supplies for Hom PO 30 min prior to infusi lone 100mg IV 30 min p	Infusion 1: 300mg in Infusion 2: (2 weeks I Start infusion at 42mI per hour for the next 1 finished. Duration: 2 hours or le Monitor patient for at reaction. Every 6 months (from Start infusion at 42mI per hour for the next 1 finished. Duration: 2 hours or le Monitor patient for at reaction. peripheral line unless of the Infusion on; Diphenhydramin rior to infusion.	later): 300mg in 250mL of 0.9% NS 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp a first infusion) infuse 300mg in 25 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp otherwise instructed.	S. increase to 125mL L per hour until detion for infusion OmL of 0.9% NS. increase to 125mL L per hour until detion for infusion	□ 6 vials - No refills □ 3 vials Refills: □ 0 □ 1	
<ul> <li>Uplizna®         <ul> <li>Uplizna®                 (inebilizumab injection)</li> <li>Initial dose (two infusions)</li> <li>Note: Loading doses must                 be administered in a                 controlled infusion site.</li> </ul> </li> <li>Uplizna®                 (inebilizumab injection)         <ul> <li>Uplizna®                 (inebilizumab injection)</li> </ul> </li> <ul> <li>Maintenance dose (one infusion)</li> </ul> <li>All Uplizna® orders to be a         <ul> <li>Additional Medication</li> </ul> </li> <ul> <li>Premedication Orders</li> <li>Acetaminophen 650mg I                 infusion; Methylpredniso                 Other:                 <ul> <li>Fluids for Reconstitution</li> </ul> </li> </ul></ul>	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL 100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL dministered via pump and and Supplies for Hom PO 30 min prior to infusi lone 100mg IV 30 min p	Infusion 1: 300mg in Infusion 2: (2 weeks I Start infusion at 42mI per hour for the next 2 finished. Duration: 2 hours or le Monitor patient for at reaction. Every 6 months (from Start infusion at 42mI per hour for the next 2 finished. Duration: 2 hours or le Monitor patient for at reaction. peripheral line unless on the Infusion on; Diphenhydramin rior to infusion.	later): 300mg in 250mL of 0.9% NS 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp a first infusion) infuse 300mg in 25 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp otherwise instructed.	S. increase to 125mL aL per hour until eletion for infusion 0mL of 0.9% NS. increase to 125mL aL per hour until eletion for infusion Send quantity suff infusion, All caregivers and per protocol from	<ul> <li>☐ 6 vials - No refills</li> <li>☐ 3 vials</li> <li>Refills: □ 0 □ 1</li> <li>icient for medication</li> <li>ancillaries to be given product package insert.</li> </ul>	
<ul> <li>Uplizna®         <ul> <li>Uplizna®                 (inebilizumab injection)</li> <li>Initial dose (two infusions)</li> <li>Note: Loading doses must be administered in a controlled infusion site.</li> </ul> </li> <li>Uplizna®         <ul> <li>(inebilizumab injection)</li> <li>Maintenance dose (one infusion)</li> </ul> </li> <li>All Uplizna® orders to be a Additional Medication</li> <li>Premedication Orders</li> <li>Acetaminophen 650mg I infusion; Methylpredniso</li> <li>Other:</li> </ul>	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL 100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL dministered via pump and and Supplies for Hom PO 30 min prior to infusi lone 100mg IV 30 min p on and Administration itial dose); 0.9% NaCl 2	Infusion 1: 300mg in Infusion 2: (2 weeks I Start infusion at 42mI per hour for the next 1 finished. Duration: 2 hours or le Monitor patient for at reaction. Every 6 months (from Start infusion at 42mI per hour for the next 1 finished. Duration: 2 hours or le Monitor patient for at reaction. peripheral line unless on the Infusion on; Diphenhydramin rior to infusion.	later): 300mg in 250mL of 0.9% NS 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp first infusion) infuse 300mg in 25 2 per hour for the first 30 minutes, 30 minutes, then increase to 333m onger least one hour after infusion comp otherwise instructed. e 50mg PO 30 min prior to dose)	S. increase to 125mL L per hour until Detion for infusion OmL of 0.9% NS. increase to 125mL L per hour until Detion for infusion Send quantity suff infusion, All caregivers and per protocol from If patient requires	<ul> <li>☐ 6 vials - No refills</li> <li>☐ 3 vials</li> <li>Refills: □ 0 □ 1</li> <li>icient for medication</li> <li>ancillaries to be given</li> </ul>	

0.9% NACL 50mL	
0.9% NACL 100mL	
Hypersensitivity / Anaphylaxis Orders*	
In the event of anaphylactic reaction, stop infusion of drug immediately. Start NS 15mL/h	our; 0.9% NS 100mL.
Medicate with epinephrine pen auto-injector 0.3mg/0.3mL IM as needed for anaphylaxis.	Call 911, physician, or paramedic.
I authorize ancillary supplies or medical equipment necessary such as needles, syringes, etc. to ac	dminister the therapy as needed for administration.
Skilled nursing visit as needed to establish venous access, administer medication, and assess grant structures will be required for therapy administration, the home health nurse will call for	
SIGNATURE	
X Date: Date:	

Important Information: This facsimile transmission is intended to be delivered only to the named addressee and may contain material that is confidential, privileged, proprietary or exempt from disclosure under applicable law. If it is received by anyone other than the named addressee, the recipient should immediately notify the sender at the address and telephone number set forth herein and obtain instructions as to disposal of the material. In no event should such material be read by anyone other than the named addressee, except by express authority of the sender to the named addressee.

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