



Please Fax Completed Form To: 888-898-9113

Please Send a Copy of The Patient's Insurance Cards (Front & Back)

PATIENT INFORMATION (Complete or Fax Existing C			t) PRESCRIBER INFORMATION			
Name: DOB:			Prescriber Name:			
Address:			State License:			
City, State, Zip:			NPI #: Tax ID:			
Phone: Alt. Phone:						
Email: SS#:						
Gender: ☐ M ☐ F Weight:	(lbs) Ht:		Phone:	Fax:		
Allergies:			Office Contact:	Phone:		
INSURANCE INFORMATION	– AND – Send a copy	of the	patient's prescription/in	surance cards (front & back)		
Primary Insurance:			Secondary Insurance (If Applicable):			
Plan #:						
Group #:						
RX Card (PBM):						
BIN:				PCN:		
CLINICAL INFORMATION						
Please Select Diagnosis:						
_	v onset ☐ G30.1 A	اعداد مادا	r's disease with late onset	C20 8 Other Alphaimer's disease		
G30.0 Alzheimer's disease with early	•					
☐ G30.9 Alzheimer's disease, unspecif		_	nitive impairment, so stated			
been assessed for baseline ARIA r		en met	to confirm diagnosis and that	Patient has evidence of AD neurop	athology and has	
☐ Amyloid pathology confirmed via:	isk via iviki.					
☐ Amyloid PET Scan ☐ CSF analysi	s Blood plasma		Date:	Result: Amyloid Positive Am	yloid Negative	
☐ Recent MRI obtained prior to initia	ting Leqembi® (including FLAII	R and T2	/GRE or SWI) to assess ARIA risk			
\square Prescriber has verified that this P	atient does not have evidence	of prior	ARIA-H Date:	<u> </u>		
☐ Completion of cognitive assessmen						
☐ MMSE ☐ MoCA ☐ CDR ☐ Of			Date:			
☐ Completion of functional assessme ☐ FAQ ☐ FAST ☐ Other:	••		Date:			
•		ents wit		stry Number: NCT		
CED Submission Date:						
**Note: MRIs must be obtained prior to init ARIA occur.	tial infusion to assess ARIA risk. Du	iring treat	tment, conduct an ARIA monitoring MR	l before Infusions 5, 7, and 14 and if sympton	ns consistent with	
LEQEMBI® ORDERS						
Prescription type: ☐ New start ☐	☐ Restart ☐ Continued th	erapy	Total Doses Received:	Date of Last Injection/Infusion	on:	
Medication			Dose/Frequency		Refills	
☐ Leqembi® (lecanemab-irmb) 500 mg/5 mL (100 mg/mL)			☐ 10 mg/kg intravenous infusion over approximately one hour, once			
·	· · · · · ·	every	y two weeks.			
☐ Leqembi® (lecanemab-irmb) 200 mg/2 mL (100 mg/mL)		☐ Oth	□ Other:			
Pre-Medication	Dose/Strength			Directions		
☐ Acetaminophen	□ 500mg		☐ Take 1-2 tablets PO prior to infusion or post-infusion as directed			
Dinhanhudramina	☐ 25mg IV/PO		☐ Take 1 tablet PO prior to infusion or as directed OR Inject contents of 1 vial IV			
☐ Diphenhydramine ☐ 50mg IV/PO			prior to infusion or as directed			
☐ Methylprednisolone	☐ 40mg ☐ 100mg		☐ Inject contents of 1 vial IV	prior to infusion or as directed		

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INFUSION REACTION ORDERS								
Mild reaction protocol:								
☑ Diphenhydramine 25mg IV, one time, for pruritus.								
If symptoms worsen, see orders for moderate to severe reactions.								
Moderate reaction protocol:								
☑ Acetaminophen 650mg PO, one time, for pyrexia or rigors								
☐ Diphenhydramine 50mg IV, one time, for pruritus or urticaria								
☑ Methylprednisolone 125mg IV, one time, for respiratory or neurologic symptoms								
If symptoms worsen, see interventions for severe reactions								
Severe reaction protocol: (Call 911 if initiated):								
☑ Titrate oxygen via continuous flow per nasal cannula or face mask to maintain spO2 of greater than ninety-five percent (>95%)								
☑ Diphenhydramine 50mg IV,one time, for respiratory symptoms, edema, or anaphylaxis								
☑ Methylprednisolone 125mg IV, one time, for respiratory symptoms, edema, or anaphylaxis								
☑ Sodium Chloride 0.9% 500mL IV over 30-60 min, one time, for cardiovascular symptoms								
Epinephrine 0.3mg/0.3mL IM into mis-anterolateral aspect of thigh of anaphylaxis, may repeat x1 in 5-15 minutes if symptoms are not resolved or								
worsen								
FLUSHING & LOCKING ORDERS								
FLUSHING & LOCKING ORDE	-KS							
Flushing Protocol (>66lbs/33kg								
			Implanted Port, PICC,	Tunneled Catheter, and Non-tunneled Catheter:				
Flushing Protocol (>66lbs/33kg)	nd after each infusion		de 5mL IV flush before infusion/lab draw and 10mL				
Flushing Protocol (>66lbs/33kg PIV and Midline:)	nd after each infusion	⊠ 0.9% Sodium Chlori	de 5mL IV flush before infusion/lab draw and 10mL				
Flushing Protocol (>66lbs/33kg PIV and Midline:)	nd after each infusion	⊠ 0.9% Sodium Chlori	de 5mL IV flush before infusion/lab draw and 10mL				
Flushing Protocol (>66lbs/33kg PIV and Midline:	flush before ar	PICC:	⊠ 0.9% Sodium Chlori	de 5mL IV flush before infusion/lab draw and 10mL lab draw				
Flushing Protocol (>66lbs/33kg PIV and Midline:	flush before ar	PICC:		de 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non-				
Flushing Protocol (>66lbs/33kg) PIV and Midline:	flush before ar	PICC: ☑ Heparin Sodium 1 flush post normal sal	□ 0.9% Sodium Chlori IV flush after infusion/ □ units/mL 3mL IV final line flush	Implanted Port, Tunneled Catheter, and Nontunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final				
Flushing Protocol (>66lbs/33kg) PIV and Midline:	flush before ar	PICC: ☑ Heparin Sodium 1 flush post normal sal	□ 0.9% Sodium Chlori IV flush after infusion/ □ units/mL 3mL IV final line flush	Implanted Port, Tunneled Catheter, and Nontunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush				
Flushing Protocol (>66lbs/33kg) PIV and Midline:	flush before arnument of the state of the st	PICC: ☑ Heparin Sodium 1 flush post normal sal e, for 0.9& Sodium Chlorid	□ 0.9% Sodium Chlori IV flush after infusion/ □ units/mL 3mL IV final line flush de, when indicated due to incor	Implanted Port, Tunneled Catheter, and Nontunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush				
Flushing Protocol (>66lbs/33kg) PIV and Midline:	flush before arnument of the state of the st	PICC: ☑ Heparin Sodium 1 flush post normal sal e, for 0.9& Sodium Chlorid	□ 0.9% Sodium Chlori IV flush after infusion/ □ units/mL 3mL IV final line flush de, when indicated due to incor	Implanted Port, Tunneled Catheter, and Nontunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush Implanted Port, Tunneled Catheter, and Nontunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush				

To ensure payment by insurance carrier, please include supporting clinical documentation for specified ICD 10 Code, demographic, and insurance information along with faxed order. Initial appointment will be verified upon insurance approval.

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