



Please Fax Completed Form To: 888-898-9113

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

Please Send a Copy of The Patient's Up-to-Date Clinical Notes

PATIENT INFORMATION (Co	omplete or Fax Existing	z Char	t) PRESCRIBER INFORM	MATION	
Name: DOB:					
Address:					
City, State, Zip:			State License: Tax ID:		
Phone: Alt. Phone:					
Email: SS#:					
Gender: \square M \square F Weight:			BI BI	Fax:	
Allergies:			Office Contact:	Phone:	
Is patient the main point of contact					
If not, who? Name/Relationship: _					
Phone Number:					
INSURANCE INFORMATION	– AND – Send a copy (of the	patient's prescription/insu	rance cards (front & back)	
Primary Insurance:					
Plan #:					
Group #:					
RX Card (PBM):					
BIN:					
MEDICARE/MEDICARE ADVANTAGE PATIENTS ONLY:					
CMS Registry # (ALZH#):			CMS Registry Enrollment	Date:	
CLINICAL INFORMATION					
Please Select Diagnosis: G30.0 Alzheimer's disease with earl G30.9 Alzheimer's disease, unspecific prescriber must indicate the followater been assessed for baseline ARIA rayloid pathology confirmed via: Amyloid PET Scan CSF analysis Recent MRI obtained prior to initia Prescriber has verified that this Factor of Completion of Cognitive assessmen MMSE MoCA CDR OCH Completion of functional assessmen FAQ FAST Other:	wing requirements have be isk via MRI: s Blood plasma ting Leqembi® (including FLAII eatient does not have evidence at type: ther:	Mild cog een met R and T2 of prior	Date:	tient has evidence of AD neuropa Result: Amyloid Positive Amy	athology and has
LEQEMBI® ORDERS					
Prescription type: New start	☐ Restart ☐ Continued th	erapy	Total Doses Received:	Date of Last Injection/Infusion	on:
Medication			Dose/Frequency Refills		
☐ Legembi® (lecanemab-irmb) 500 mg/5 mL (100 mg/mL)			\square 10 mg/kg intravenous infusion over approximately one hour, once		
☐ Leqembi® (lecanemab-irmb) 200 mg/2 mL (100 mg/mL)			two weeks. ner:		
Pre-Medication	Dose/Strength			Directions	
☐ Acetaminophen	☐ 500mg		☐ Take 1-2 tablets PO prior to in	fusion or nost-infusion as directed	4

CONFIDENTIALITY STATEMENT: This facsimile and documents accompanying this transmission contain confidential health information that is legally privileged. This information is intended only for the use of the individual or entity named above. The authorized recipient of this information is prohibited from disclosing this information to any other party unless required to do so by law or regulation. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or action taken in reliance on the contents of these documents is strictly prohibited. If you have received this information in error, please notify the sender at the address and telephone number set forth herein and arrange for return or destruction 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.



LEQEMBI®

Please Fax Completed Form To: 888-898-9113

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

Please Send a Copy of The Patient's Up-to-Date Clinical Notes

☐ Diphenhydramine	☐ 25mg IV/PO			fusion or as directed OR Inject contents of 1 vial IV					
. ,	☐ 50mg IV/PO		to infusion or as directed						
☐ Methylprednisolone ☐ 40mg ☐ 100mg ☐ 125mg			☐ Inject contents of 1 vial IV prior to infusion or as directed☐ Other: Inject 100mg IV 30 minutes prior to infusion						
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									
⊠ Sodium Chloride 0.9% 500mL IV	V over 30-60 min, one time	e, for cardiovasc	ular symptoms						
Sodium Chloride 0.9% 500mL IV over 30-60 min, one time, for cardiovascular symptoms Figure Physics 0.3 mg/0.3 mL IM into mis anterelatoral associated thirds of anaphylavis, may repeat v1 in 5.15 minutes if symptoms are not resolved or									
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	ito iiis-aiiterolaterai asper	ct of thigh of and	aphylaxis, may repeat x1	in 5-15 minutes if symptoms are not resolved or					
		ct or thigh of an	aphylaxis, may repeat x1	in 5-15 minutes if symptoms are not resolved or					
worsen FLUSHING & LOCKING ORDI	ERS	ct or thigh or and	apnylaxis, may repeat x1	in 5-15 minutes if symptoms are not resolved or					
worsen	ERS	ct of thigh of ana							
FLUSHING & LOCKING ORDI Flushing Protocol (>66lbs/33kg PIV and Midline:	ERS		Implanted Port, PICC,	Tunneled Catheter, and Non-tunneled Catheter:					
worsen FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg	ERS		Implanted Port, PICC, ⊠ 0.9% Sodium Chlori	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL					
FLUSHING & LOCKING ORDIFIUSHING Protocol (>66lbs/33kg PIV and Midline:	ERS / flush before and after each		Implanted Port, PICC,	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL					
worsen FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg) PIV and Midline: ☑ 0.9% Sodium Chloride 2-5mL IV Locking Protocol (>66lbs/33kg)	ERS / flush before and after each		Implanted Port, PICC, ⊠ 0.9% Sodium Chlori	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw					
worsen FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline: □ 0.9% Sodium Chloride 2-5mL IV Locking Protocol (>66lbs/33kg) PIV and Midline:	r flush before and after each	ch infusion	Implanted Port, PICC, ⊠ 0.9% Sodium Chlori IV flush after infusion/	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non-					
FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline:	FICC: ML IV final	ch infusion rin Sodium 10 u	Implanted Port, PICC, ☑ 0.9% Sodium Chlori IV flush after infusion/	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter:					
worsen FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline: □ 0.9% Sodium Chloride 2-5mL IV Locking Protocol (>66lbs/33kg) PIV and Midline:	FICC: ML IV final	ch infusion	Implanted Port, PICC, ☑ 0.9% Sodium Chlori IV flush after infusion/	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final					
FLUSHING & LOCKING ORDIFIUSHING & LOCKING ORDIFIUSHING Protocol (>66lbs/33kg) PIV and Midline: \[\sum 0.9\% Sodium Chloride 2-5mL IV \] Locking Protocol (>66lbs/33kg) PIV and Midline: \[\sum Heparin Sodium 10 units/mL 1r \] flush post normal saline flush	FICC: ML IV final ME IV final	ch infusion rin Sodium 10 u st normal saline	Implanted Port, PICC, ⊠ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush					
FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline:	FICC: ML IV final ME IV final	ch infusion rin Sodium 10 u st normal saline	Implanted Port, PICC, ⊠ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final					
FLUSHING & LOCKING ORDIFIUSHING & LOCKING ORDIFIUSHING Protocol (>66lbs/33kg) PIV and Midline: \[\sum 0.9\% Sodium Chloride 2-5mL IV \] Locking Protocol (>66lbs/33kg) PIV and Midline: \[\sum Heparin Sodium 10 units/mL 1r \] flush post normal saline flush	FICC: ML IV final ME IV final	ch infusion rin Sodium 10 u st normal saline	Implanted Port, PICC, ⊠ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush					
FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline: 0.9% Sodium Chloride 2-5mL IV Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1r flush post normal saline flush ** May substitute Dextrose 5% in Wa SIGNATURE We hereby authorize Talis Healtho	FICC: ML IV final PICC: Meter, or alternative, for 0.9& Sector LLC to provide all supposes.	ch infusion rin Sodium 10 u st normal saline odium Chloride, v	Implanted Port, PICC, ☑ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush when indicated due to incomp	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush					
FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline:	FICC: ML IV final PICC: Meter, or alternative, for 0.9& Sector LLC to provide all supposes.	ch infusion rin Sodium 10 u st normal saline odium Chloride, v	Implanted Port, PICC, ☑ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush when indicated due to incomp	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush mpatibility with medications bring infused					
FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline: 0.9% Sodium Chloride 2-5mL IV Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1r flush post normal saline flush ** May substitute Dextrose 5% in Wa SIGNATURE We hereby authorize Talis Healthomedicine as prescribed in this reference.	FILE IV final PICC: ME IV final PICC: Hepa flush poster, or alternative, for 0.9& Secure LLC to provide all supporteral.	ch infusion rin Sodium 10 u st normal saline odium Chloride, v	Implanted Port, PICC, ☑ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush when indicated due to incompanion of the companion of the co	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush mpatibility with medications bring infused ient training) required to provide and deliver the					
FLUSHING & LOCKING ORD Flushing Protocol (>66lbs/33kg PIV and Midline: 0.9% Sodium Chloride 2-5mL IV Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1r flush post normal saline flush ** May substitute Dextrose 5% in Was SIGNATURE We hereby authorize Talis Healthon	FICC: ML IV final PICC: Meter, or alternative, for 0.9& Sector LLC to provide all supposes.	ch infusion rin Sodium 10 u st normal saline odium Chloride, v	Implanted Port, PICC, ☑ 0.9% Sodium Chlori IV flush after infusion/ nits/mL 3mL IV final flush when indicated due to incompanion of the companion of the co	Tunneled Catheter, and Non-tunneled Catheter: ide 5mL IV flush before infusion/lab draw and 10mL lab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush mpatibility with medications bring infused					

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.

CONFIDENTIALITY STATEMENT: This facsimile and documents accompanying this transmission contain confidential health information that is legally privileged. This information is intended only for the use of the individual or entity named above. The authorized recipient of this information is prohibited from disclosing this information to any other party unless required to do so by law or regulation. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or action taken in reliance on the contents of these documents is strictly prohibited. If you have received this information in error, please notify the sender at the address and telephone number set forth herein and arrange for return or destruction 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.