

TEZSPIRE™

Please Fax Completed Form To: 888-898-9113

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

PATIENT INFORMATION (Co	mplete or Fax Existing Chart)	PRESCRIBER INFOR	MATION		
Name:	DOB:	Prescriber Name:			
Address:		State License:	ate License:		
		NPI #:	DEA:		
Phone: /	Alt. Phone:				
Email:	SS#:				
Gender: 🗆 M 🗆 F Weight:	(lbs) Ht:		Fax:		
Allergies:		Office Contact:	Phone:		
INSURANCE INFORMATION – AND – Send a copy of the patient's prescription/insurance cards (front & back)					
Primary Insurance:		Secondary Insurance (If	Applicable):		
Plan #:		Plan #:			
Group #:		Group #:			
BIN:	_ PCN:	BIN:	PCN:		
CLINICAL INFORMATION					
☐ J45.50 Severe persistent asthma	, uncomplicated 🛛 🗌 J45.51 Severe pe	ersistent asthma with (acute	e) 🗌 Other:		
			on):		
			on):		
-	ic IgE (test to perennial aeroallergen)				
Absolute Eosinophil Count:		: serum lgE level:	III/ml		
			nospitalizations in the past 12 months:		
TRIED AND/OR FAILED MED		H OF THERAPY	REASON FOR DISCONTINUATION		
	//	/			
	//	//			
TEZSPIRE™ ORDERS					
Prescription type: 🗌 New start		Tatal Dasas Dasainadi	Data of Lost Inightion		
	Restart Continued therapy	Total Doses Received:	Date of Last Injection:		
Medication	Dose/Frequency		Quantity/Refills		
□ Tezspire [™] (tezepelumab-ekko)	Dose/Frequency	□ 1-month sup			
□ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL)	Dose/Frequency		Quantity/Refills		
□ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication	Dose/Frequency	□ 1-month sup Refills:	Quantity/Refills ply Other: Directions		
□ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL)	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg	□ 1-month sup Refills:	Quantity/Refills ply Other: Directions Direction or post-infusion as directed		
□ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO	□ 1-month sup Refills: □ Take 1-2 tab	Quantity/Refills oply Other:		
 □ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen 	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO 50mg IV/PO	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table □ Inject conter	Quantity/Refills oply Other: Directions lets PO prior to infusion or post-infusion as directed t PO prior to infusion or as directed OR nts of 1 vial IV prior to infusion or as directed		
 □ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen □ Diphenhydramine 	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other:	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table: □ Inject conter □ Inject conter	Quantity/Refills oply Other:		
 □ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen 	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO 50mg IV/PO	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table: □ Inject conter □ Inject conter	Quantity/Refills oply Other: Directions lets PO prior to infusion or post-infusion as directed t PO prior to infusion or as directed OR nts of 1 vial IV prior to infusion or as directed		
 □ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen □ Diphenhydramine □ Methylprednisolone □ 	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO 50mg 40mg 125mg	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table: □ Inject conter □ Inject conter	Quantity/Refills oply Other:		
 □ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen □ Diphenhydramine □ Methylprednisolone 	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO 50mg 40mg 125mg	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table: □ Inject conter □ Inject conter	Quantity/Refills oply Other:		
 □ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen □ Diphenhydramine □ Methylprednisolone □ 	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO 50mg 40mg 125mg	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table: □ Inject conter □ Inject conter	Quantity/Refills oply Other:		
□ Tezspire™ (tezepelumab-ekko) 210mg/1.91mL (110 mg/mL) Medication □ Acetaminophen □ Diphenhydramine □ Methylprednisolone □ INFUSION REACTION ORDER	Dose/Frequency 210 mg/1.91 mL every 4 weeks Other: Dose/Frequency 500mg 25mg IV/PO 50mg 125mg IV/PO 125mg	□ 1-month sup Refills: □ Take 1-2 tab □ Take 1 table: □ Inject conter □ Inject conter	Quantity/Refills oply Other:		

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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):						
Itrate 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 re	spiratory symptoms, edem	ia, or anaphylaxis				
🛛 Sodium Chloride 0.9% 500mL IV over 30-60 mir	n, one time, for cardiovascu	ılar symptoms				
Epinephrine 0.3mg/0.3mL IM into mis-anterola	teral aspect of thigh of ana	phylaxis, may repeat x1 i	n 5-15 minutes if symptoms are not resolved or			
worsen						
FLUSHING & LOCKING ORDERS						
Flushing Protocol (>66lbs/33kg)						
		Implanted Port, PICC, Tunneled Catheter, and Non-tunneled Catheter:				
PIV and Midline:		Implanted Port, PICC, T	unneled Catheter, and Non-tunneled Catheter:			
PIV and Midline: ⊠ 0.9% Sodium Chloride 2-5mL IV flush before and	d after each infusion	• • •	unneled Catheter, and Non-tunneled Catheter: e 5mL IV flush before infusion/lab draw and 10mL			
	d after each infusion	• • •	e 5mL IV flush before infusion/lab draw and 10mL			
	d after each infusion	🛛 0.9% Sodium Chlorid	e 5mL IV flush before infusion/lab draw and 10mL			
☑ 0.9% Sodium Chloride 2-5mL IV flush before and	d after each infusion	🛛 0.9% Sodium Chlorid	e 5mL IV flush before infusion/lab draw and 10mL			
 ☑ 0.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) 		 ☑ 0.9% Sodium Chlorid Ⅳ flush after infusion/la 	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter:			
 ☑ 0.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: 	PICC:	O.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: Implanted Sodium 100 units/mL 3-5mL IV final			
 O.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1mL IV final flush post normal saline flush 	PICC: ⊠ Heparin Sodium 10 un flush post normal saline	0.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final flush	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: ⊠ Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush			
 O.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1mL IV final flush post normal saline flush ** May substitute Dextrose 5% in Water, or alternative 	PICC: ⊠ Heparin Sodium 10 un flush post normal saline	0.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final flush	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: ⊠ Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush			
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 O.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1mL IV final flush post normal saline flush ** May substitute Dextrose 5% in Water, or alternative SIGNATURE We hereby authorize Talis Healthcare LLC to provide 	PICC: ⊠ Heparin Sodium 10 un flush post normal saline , for 0.9& Sodium Chloride, w	O.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final flush	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: ⊠ Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush patibility with medications bring infused			
 O.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1mL IV final flush post normal saline flush ** May substitute Dextrose 5% in Water, or alternative SIGNATURE 	PICC: ⊠ Heparin Sodium 10 un flush post normal saline , for 0.9& Sodium Chloride, w	O.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final flush	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: ⊠ Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush patibility with medications bring infused			
 O.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1mL IV final flush post normal saline flush ** May substitute Dextrose 5% in Water, or alternative SIGNATURE We hereby authorize Talis Healthcare LLC to provide medicine as prescribed in this referral. 	PICC: ⊠ Heparin Sodium 10 un flush post normal saline , for 0.9& Sodium Chloride, w	O.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final flush	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: ⊠ Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush patibility with medications bring infused ent training) required to provide and deliver the			
 O.9% Sodium Chloride 2-5mL IV flush before and Locking Protocol (>66lbs/33kg) PIV and Midline: Heparin Sodium 10 units/mL 1mL IV final flush post normal saline flush ** May substitute Dextrose 5% in Water, or alternative SIGNATURE We hereby authorize Talis Healthcare LLC to provide 	PICC: ⊠ Heparin Sodium 10 un flush post normal saline , for 0.9& Sodium Chloride, w de all supplies and additior	O.9% Sodium Chlorid IV flush after infusion/la nits/mL 3mL IV final flush	e 5mL IV flush before infusion/lab draw and 10mL ab draw Implanted Port, Tunneled Catheter, and Non- tunneled Catheter: ⊠ Heparin Sodium 100 units/mL 3-5mL IV final flush post normal saline flush patibility 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.

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