Referral Form for TYVASO (treprostinil) and TYVASO DPI (treprostinil)

Tyvaso and Tyvaso DPI are available only through select Specialty Pharmacy Services (SPS) providers. Follow these 5 steps to complete each section of the following referral form.

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(transactinil) INHALATION	
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- 1 Fill out the Patient and Insurance Information. Let your patient know that an SPS provider will be calling and it is important to answer or return the call.
- 2 Complete and sign the Prescriber Information, Medical Information, and Treatment History and Transition Statement.
- 3 Complete and sign the Prescription Information, Statement of Medical Necessity for either PH-ILD or PAH, and Calcium Channel Blocker Statement (CCB Statement not required for PH-ILD).
- 4 Complete the Optional Side Effect Management page.
- 5 Attach the clinical documents outlined on the Fax Cover Sheet, including right heart catheterization test results, history and physical, and echocardiogram results. Use the included Fax Cover Sheet in this PDF to fax the referral form and signed supporting documents to your SPS provider. (Insurance plans vary and may impact the approval process.)

STEP 1 PATIENT INFORMATION	ON CONTRACTOR OF THE PROPERTY	
Name - First	Middle	Last
Date of Birth	Gender	Last 4 Digits of SSN
Home Address		
City	State	Zip
Shipping Address (if different from home address	ss)	
City	State	Zip
Telephone: Home Cell Work	Alternate Telephone: Home Cell Work	Best Time to Call: Morning Afternoon Evening Okay to leave a voicemail? Yes No
E-mail Address		,
Caregiver/Family Member	Caregiver Telephone: Home Cell Work	Caregiver Alternate Telephone: Home Cell Work
Caregiver E-mail Address	Caregiver Alternate E-mail Address	Okay to leave a voicemail? Yes No

Primary Prescription Insurance			
Subscriber ID #	Group #	Telephone	
Primary Medical Insurance		Policy Holder/Relationship	
Subscriber ID #	Group #	Telephone	
Secondary Medical Insurance		Policy Holder/Relationship	
Subscriber ID #	Group #	Telephone	

Please include copies of the front and back of the patient's medical and prescription insurance card(s).



			Date	of Birth:		
STEP 2 PRESCRIBER INFORMA	ATION					
Prescriber Name - First Last			NPI #		State License #	
Office/Clinic/Institution Name			Office Contac	t Name		
					C) 1	
Address			City		State Zip	
Office Contact Phone Fax			Office Contac	t E-mail		
Preferred Method of Communication: Pl	hone E-ma	il Mail Fax				
STEP 2 MEDICAL INFORMATIO	N / PATIEN	IT EVALUATIO	N / SUPPORTING	G DOCUMENTAT	TION	
Patient Product Therapy Status for the R Naïve/New Restart Transition	equested Dru	cVS Sp	pecialty Pharmacy: ecialty		Patient Status: Outpatient Inpatient	WHO Grou
NYHA Functional Class (PAH Only):	Weight:		Diabetic:	Allergies:		
I II III IV	Height:	_ftin	Yes No	Drug Allergies	Non-Drug Allergies No	Known Allergie
STEP 2 TREATMENT HISTOR Please Indicate Treatment History	Y AND TRA	INSITION STA		ement (not required	for DH II D. nationts)	
Medication	Current	Discontinued		this patient (if appl		
	Current	Discontinued	FROM	TO		
PDE-5 I (specify drug(s)): Epoprostenol				stification for this tran		
Epoprostenol Flolan® (epoprostenol sodium) for Injection						
Epoprostenol						
Epoprostenol Flolan® (epoprostenol sodium) for Injection						
Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets						
Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection						
Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection Tracleer® (bosentan) Tablets						
Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection Tracleer® (bosentan) Tablets Tyvaso® (treprostinil) Inhalation Solution						
Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection Tracleer® (bosentan) Tablets Tyvaso® (treprostinil) Inhalation Solution Veletri® (epoprostenol) for Injection						
Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection Tracleer® (bosentan) Tablets Tyvaso® (treprostinil) Inhalation Solution Veletri® (epoprostenol) for Injection Ventavis® (iloprost) Inhalation Solution						
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Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection Tracleer® (bosentan) Tablets Tyvaso® (treprostinil) Inhalation Solution Veletri® (epoprostenol) for Injection Ventavis® (iloprost) Inhalation Solution Adempas® (riociguat) Tablets Opsumit® (macitentan) Tablets						
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Epoprostenol Flolan® (epoprostenol sodium) for Injection Letairis® (ambrisentan) Tablets Remodulin® (treprostinil) Injection Tracleer® (bosentan) Tablets Tyvaso® (treprostinil) Inhalation Solution Veletri® (epoprostenol) for Injection Ventavis® (iloprost) Inhalation Solution Adempas® (riociguat) Tablets Opsumit® (macitentan) Tablets Orenitram® (treprostinil) Extended-Release Uptravi® (selexipag) Tablets						
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The information provided here is not a guarantee of coverage or reimbursement.

Please include PH Diagnosis (CD-10 I27.23 LD Diagnosis IP: ICD-10 J8 CTD-related IL CD-10 J61 CD-10 J61 F Dther Causes:	Pulmonary hypertension due to lung diseases and hypoxia Other ICD-10:	itis due to unspecified PAH, PH, and ILD g) 4 times daily until the target	Idiopathic pulmondust Dose Con Tyvaso Nebulizer	mparison
Please include PH Diagnosis (CD-10 I27.23 LD Diagnosis IP: ICD-10 J8 CTD-related IL Convironmental CD-10 J61 F Other Causes:	cone PH-specific diagnosis code AND one ILD-specific diagnosis code. Codes: Pulmonary hypertension due to lung diseases and hypoxia Other ICD-10: Codes: Pulmonary fibrosis, unspecified ICD-10 J84.111 Idiopathic interstitial pneumonia, NOS LD: ICD-10 M34.81 Systemic sclerosis with lung involvement I/Occupational Lung Disease: Pneumoconiosis due to asbestos and other mineral fibers ICD-10 J67.9 Hypersensitivity pneumonia ICD-10 J17 Pneumonia in disease classified elsewhere Other ICD-10: Please visit www.utassist.com/codes for additional ICD-10 codes related to arguet dose: 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily - Start with 3 breaths (18 mcg if 3 breaths are not tolerated, use 1 to 2 breaths). Increase by an additional 1 breath per week, as tolerated, lose of 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily is achieved. TYVASO Inhalation System Starter Kit (28-day supply) 0 refills TYVASO Inhalation System Refill Kit (28-day supply) X refills	itis due to unspecified PAH, PH, and ILD g) 4 times daily until the target	Idiopathic pulmondust Dose Con Tyvaso Nebulizer	mparison
Please include PH Diagnosis (CD-10 I27.23 LD Diagnosis IP: ICD-10 J8 CTD-related IL Convironmental CD-10 J61 F Other Causes:	cone PH-specific diagnosis code AND one ILD-specific diagnosis code. Codes: Pulmonary hypertension due to lung diseases and hypoxia Other ICD-10: Codes: Pulmonary fibrosis, unspecified ICD-10 J84.111 Idiopathic interstitial pneumonia, NOS LD: ICD-10 M34.81 Systemic sclerosis with lung involvement I/Occupational Lung Disease: Pneumoconiosis due to asbestos and other mineral fibers ICD-10 J67.9 Hypersensitivity pneumonia ICD-10 J17 Pneumonia in disease classified elsewhere Other ICD-10: Please visit www.utassist.com/codes for additional ICD-10 codes related to arguet dose: 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily - Start with 3 breaths (18 mcg if 3 breaths are not tolerated, use 1 to 2 breaths). Increase by an additional 1 breath per week, as tolerated, lose of 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily is achieved. TYVASO Inhalation System Starter Kit (28-day supply) 0 refills TYVASO Inhalation System Refill Kit (28-day supply) X refills	itis due to unspecified PAH, PH, and ILD g) 4 times daily until the target	Idiopathic pulmondust Dose Con Tyvaso Nebulizer	mparison
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CTD-related IL invironmental CD-10 J61 F Other Causes:	I/Occupational Lung Disease: Pneumoconiosis due to asbestos and other mineral fibers ICD-10 J67.9 Hypersensitivity pneumoni ICD-10 J17 Pneumonia in disease classified elsewhere Other ICD-10: Please visit www.utassist.com/codes for additional ICD-10 codes related to ICVASO (treprostinil) 1.74mg/2.9ml ampule (0.6mg/ml) Inhalation Solution Target dose: 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily - Start with 3 breaths (18 mcg if 3 breaths are not tolerated, use 1 to 2 breaths). Increase by an additional 1 breath per week, as tolerated, lose of 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily is achieved. TYVASO Inhalation System Starter Kit (28-day supply) 0 refills TYVASO Inhalation System Refill Kit (28-day supply) X refills	PAH, PH, and ILD g) 4 times daily until the target	Dose Con TyvAso Nebulizer	mparison
Environmental CD-10 J61 F Other Causes:	I/Occupational Lung Disease: Pneumoconiosis due to asbestos and other mineral fibers ICD-10 J67.9 Hypersensitivity pneumoni ICD-10 J17 Pneumonia in disease classified elsewhere Other ICD-10: Please visit www.utassist.com/codes for additional ICD-10 codes related to TYVASO (treprostinil) 1.74mg/2.9ml ampule (0.6mg/ml) Inhalation Solution Garget dose: 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily - Start with 3 breaths (18 mcg) if 3 breaths are not tolerated, use 1 to 2 breaths). Increase by an additional 1 breath per week, as tolerated, lose of 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily is achieved. TYVASO Inhalation System Starter Kit (28-day supply) X refills	g) 4 times daily until the target	Dose Con TYVASO Nebulizer	S
CD-10 J61 F Other Causes:	Pneumoconiosis due to asbestos and other mineral fibers ICD-10 J67.9 Hypersensitivity pneumoni ICD-10 J17 Pneumonia in disease classified elsewhere Other ICD-10: **Please visit www.utassist.com/codes for additional ICD-10 codes related to TYVASO (treprostinil) 1.74mg/2.9ml ampule (0.6mg/ml) Inhalation Solution Target dose: 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily - Start with 3 breaths (18 mcg if 3 breaths are not tolerated, use 1 to 2 breaths). Increase by an additional 1 breath per week, as tolerated, lose of 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily is achieved. TYVASO Inhalation System Starter Kit (28-day supply) 0 refills TYVASO Inhalation System Refill Kit (28-day supply) X refills	g) 4 times daily until the target	Dose Con TYVASO Nebulizer	S
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3	TYVASO Inhalation System Starter Kit (28-day supply) 0 refills TYVASO Inhalation System Refill Kit (28-day supply) X refills	e:	Nebulizer	
_	TYVASO Inhalation System Refill Kit (28-day supply) X refills	e:	Nebulizer	TWALCO DOT
_		e:		TYVASO DPI
	rescriber may specify any alternative or additional dosing and titration instructions nere	e:	# of Breaths	Cartridge Strength
P			≤5	16 mcg /
0	DR			
Т	YVASO DPI (treprostinil) Inhalation Powder		6 to 7	32 mcg
	arget dose: 48 mcg or 64 mcg or Other mcg per treatment session, 4 times daily		8 to 10	48 mcg 尨
	itart with one 16-mcg cartridge per treatment session, 4 times daily. Increase cartridge strength by 16 mcg po ession every 1 to 2 weeks, as tolerated, to selected target dose. Titration schedule may vary based on tolerat		11 to 12	64 mcg /
	rescribed dose is higher than 64 mcg per treatment session, more than 1 cartridge will be needed per session	•	11 (0 12	04 micg
Т	YVASO DPI Titration Kit (28-day supply) Choose for titration phase.	,		
	16 mcg (112 ct), 32 mcg (112 ct), and 48 mcg (28 ct) 1 refill			
	YVASO DPI Maintenance Kit (28-day supply) X refills			
11	nhale one breath per cartridge, 4 times daily. Please check the box of the maintenance kit for the de 16 mcg (112 ct) 32 mcg (112 ct) 48 mcg (112 ct) 64 mcg (112 ct)	esired target dose.		
_				
	Prescriber may specify any alternative or additional dosing and titration instructions on the line le per treatment session, more than 1 cartridge will be needed per session:	below. If the prescri	bed dose is nigne	er than 64 mc
Sp	pecialty Pharmacy to contact prescribing practitioner for adjustments to the written orders specified above.			
URSING OF	RDERS RN visit to provide assessment and education on administration, dosing, and titration. L	Location: Home	Outpatient Clin	nic Hospita
	to comply with their state-specific prescription requirements, such as e-prescribing, state-specific prescriptio	on form, fax language, e	etc. Non-compliance	of state-
pecific requireme	ents could result in outreach to the Prescriber.			
	Specialty Pharmacy home healthcare RN visit OR Prescriber directed Specialty Pharmacy provide education on self-administration of Tyvaso	home healthcare RN	visit(s) as detaile	ed below:
,	Tyvaso DPI, including dose, titration, and side effect			
ma	anagement.			
STEP 3 P	PRESCRIBER SIGNATURE: PRESCRIPTION AND STATEMENT OF MEDICAL	NECESSITY		
	that the pulmonary hypertension associated with interstitial lung disease therapy ordered above is medically necessa CIAN'S SIGNATURE REQUIRED TO VALIDATE PRESCRIPTIONS.	ary and that I am person	ally supervising the c	care of this patie
Physiciar	n's Signature:		Date:	
	Dispense as Written Substitution Allow	ved		

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Patient Na	me:	Date of Birth	:		
STEP 3	PAH - USE THIS SECTION FOR PAH				
Diagnosis -	The following ICD-10 codes do not suggest approval, coverage	or reimbursement for s	pecific uses or indicati	ions.	
ICD-10 I27.0 I	Primary pulmonary hypertension: Idiopathic PAH Heritable PAH				
ICD-10 I27.21	Secondary pulmonary arterial hypertension: Connective tissue disease	e Drugs/Toxins induced	Portal hypertension	HIV Congenit	tal heart diseases
Other:	Other I	CD-10:			
	Please visit www.utassist.com/codes for addi	ional ICD-10 codes relate	d to PAH, PH, and ILD		
-	TYVASO (treprostinil) 1.74mg/2.9ml ampule (0.6mg/ml) In Target dose: 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times of (if 3 breaths are not tolerated, use 1 to 2 breaths). Increase by an addition dose of 9 breaths (54 mcg) to 12 breaths (72 mcg), 4 times daily. TYVASO Inhalation System Starter Kit (28-day supply) 0 refills TYVASO Inhalation System Refill Kit (28-day supply) X Prescriber may specify any alternative or additional dosing a	aily - Start with 3 breaths (18 Il 3 breaths every week, if tole efills	rated, until the target	TYVASO Nebulizer # of Breaths	
	OR			≤5	16 mcg
	TYVASO DPI (treprostinil) Inhalation Powder Target dose: 48 mcg or 64 mcg or Other mcg per	treatment session, 4 times	daily (Check One)	6 to 7	32 mcg
	Start with one 16-mcg cartridge per treatment session, 4 times daily. Incresession every week to selected target dose. Titration schedule may vary by than 64 mcg per treatment session, more than 1 cartridge will be needed	ase cartridge strength by 16 n sed on tolerability. If the pres	ncg per treatment	8 to 10 11 to 12	48 mcg 64 mcg
	TYVASO DPI Titration Kit (28-day supply) Choose for titration phase				
	16 mcg (112 ct), 32 mcg (112 ct), and 48 mcg (28 ct) 1 refill				
	TYVASO DPI Maintenance Kit (28-day supply) X refills Inhale one breath per cartridge, 4 times daily. Please check the box	of the maintenance kit for t	he desired target dose		
	16 mcg (112 ct) 32 mcg (112 ct) 48 mcg (112 ct) 64 mcg (1		ne desired target dose.		
	Prescriber may specify any alternative or additional dosing and ti	•	line below. If the presc	ribed dose is higl	her than 64 mcg
	per treatment session, more than 1 cartridge will be needed per s	ession:			
	Specialty Pharmacy to contact prescribing practitioner for adjustments to the written orders specified above.				
NURSING	ORDERS RN visit to provide assessment and education on admin	stration, dosing, and titration	on. Location: Home	Outpatient Cl	inic Hospital
	is to comply with their state-specific prescription requirements, such as e-pi ments could result in outreach to the Prescriber.	escribing, state-specific presci	ription form, fax language,	etc. Non-compliand	ce of state-
Nurse ONE Visits		r directed Specialty Pharm	acy home healthcare RN	N visit(s) as detail	led below:
STEP 3	CALCIUM CHANNEL BLOCKER STATEMENT (Not	equired for PH-ILD	patients)		
	te below if the Patient named above was trialed on a Calcium Channel I	locker prior to the initiation	of therapy and indicate t	the results.	
	Channel Blocker was not trialed because: s depressed cardiac output Patient is hemodynamica	ly unstable or has a history	of nostural hypotension		
		P Guidelines for Vasodilator	• • •		
Patient ha	s known hypersensitivity Patient has documented	bradycardia or second- or t	hird-degree heart block		
Other:					
OR					
	ng Calcium Channel Blocker was trialed:				
	owing response(s):	Dulmanan untarial m		_	
Adverse e	persensitive or allergic		ressure continued to rise odynamically unstable	е	
	ontinued to progress or patient remained symptomatic		iodynamically unstable		
Other:	r - 3				
STEP 3	PRESCRIBER SIGNATURE: PRESCRIPTION AND ST	ATEMENT OF MEDIC	AL NECESSITY		
I certif	by that the pulmonary arterial hypertension therapy ordered above is medical ICIAN'S SIGNATURE REQUIRED TO VALIDATE PRESCRIPTION	ly necessary and that I am pe		re of this patient.	
HERE	ian's Signature:			Date:	
	Dispense as Written	Substitution /	Allowed		

(Physician attests this is his/her legal signature. NO STAMPS.) PRESCRIPTIONS MUST BE FAXED.

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State-Specific Dispense as Written (DAW) Selection Verbiage:

atient Name: Date of Birth:	
STEP 4 OPTIONAL SIDE EFFECT MANAGEMENT	
By providing your side effect management strategies, SPS will be able to follow up with the patient should they experience side effects. Include direction dosing in Step 3 of this form. *INFORMATION PROVIDED BELOW IS NOT A PRESCRIPTION; RATHER, IF ADDITIONAL PRESCRIPTIONS ARE INTENDED, THEY SHOULD BE PROVIDED TO THE PATIENT	
Headache:	
Acetaminophen mg Frequency Opioids (separate Rx required) Tramadol (separate Rx required)	
NSAIDs (separate Rx may be required)	
Other	
Nausea/Vomiting:	
Ondansetron (separate Rx required) Metoclopramide (separate Rx required) PPIs (separate Rx may be required)	
Prochlorperazine (separate Rx required) Promethazine (separate Rx required)	
Remind patient to hold the device level and swish & spit after each treatment session	
Other	
Throat Irritation:	
Oral phenol-based analgesic sprays Review medication administration technique	
Other	
Cough:	
Albuterol (separate Rx required) Benzonatate (separate Rx required) Cough suppressant (separate Rx may be required)	
Oral phenol-based analgesic sprays Lozenges (note: not to be used during treatment session) Inhaled anticholinergics (separate R	x required)
Inhaled steroids (separate Rx required) Other	
Diarrhea:	
Loperamide (separate Rx required) Other	
Additional Instructions: Provide any additional instructions for SPS on preferred communication or managing other side effects.	
	

Fax the completed referral form and documentation to your Specialty Pharmacy.

,acc	Patient Initials: Patient Date of Birth:
Fax: 1-877-943 Phone: 1-877-2	-1000
rom: (Name of agent o	f prescriber who transmitted the facsimile/prescription)
Fax:	
Included in this fa	x:
Completed Tyva	nso and Tyvaso DPI Therapy Referral Form including
Step 1 - PatientStep 2 - PrescribStep 3 - Prescrip	Information and Insurance Information (including front and back copies of medical and prescription insurance card(s)) er Information, Medical Information/Patient Evaluation/Supporting Documentation, and Treatment History and Transition Statemetion Information and Calcium Channel Blocker Statement (CCB Statement not required for PH-ILD) I Side Effect Management
	I and dated documents
Included signed	
Right Heart CathHistory and PhysNeed for SpecificEchocardiogram	neterization Results sical (including Onset of Symptoms, PAH or PH associated with ILD Clinical Signs and Symptoms, Course of Illness) c Drug Therapy and 6-minute walk test results (6-minute walk test not required for PH-ILD) Results (not required for PH-ILD patients) CT Scan (not required for PAH patients)
 Right Heart Cath History and Physical Need for Specifical Echocardiogram High-Resolution 	eterization Results sical (including Onset of Symptoms, PAH or PH associated with ILD Clinical Signs and Symptoms, Course of Illness) Drug Therapy and 6-minute walk test results (6-minute walk test not required for PH-ILD) Results (not required for PH-ILD patients)
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