

MEDICATION PRIOR AUTHORIZATION REQUEST FORM SUPERIOR HEALTH PLAN, TEXAS (*Do Not Use This Form for Biopharmaceutical Products*)



FAX this completed form to 866-399-0929

OR Mail requests to: US Script PA Dept., 2425 West Shaw Avenue, Fresno, CA 93711

I. Provider Information			II. Member Information	
Prescriber name (print):			Member name:	
			Member hane.	
Prescriber Specialty:			Identification number:	
Fax:	Phone:		Date of Birth:	
Office Contact Name:			Medication allergies:	
III. Drug Information (One drug request per form)				
Drug name and strength:		Dosage form:	Dosage interval (sig):	Qty per Day:
Diagnosis relevant to <i>this</i> request:				
Diagnosis relevant to <u>mas</u> request.				
Expected length of therapy:				
Medication History for this Diagnosis				
A. Is member currently treated on this medication?				
yes; How Long? [go to item B] Ino [skip items B & C; go to item D]				
B. Is this request for continuation of a p	revious approval?			
yes [go to item C]				
C. Has strength, dosage, or quantity required per day increased or decreased?				
yes [go to item D]		_	; indicate rationale for continuation in Se	ection IV and submit form]
D. Please indicate previous treatment a	nd outcomes belov		,	
		Dates of Therapy	Reason for Discontinuation	
1				
1				
2				
-				
3				
4				
NOTE: Confirmation of use will be made from member history on file; prior use of preferred drugs is a part of the exception criteria.				
IV. Rationale for Request /	Pertinent Cli	nical Informatior	(Required for all Prior Aut	horizations)
Appropriate clinical information to suppo the basis of medical necessity must be s		Provider Signature:		Date:

US Script will respond via fax or phone within 24 hours of receipt of all necessary information, except during weekends and holidays. Requests for prior authorization (PA) must include member name, ID#, and drug name. Incomplete forms will delay processing. Please include lab reports with requests when appropriate (e.g., Culture and Sensitivity; Hemoglobin A1C; Serum Creatinine; CD4; Hematocrit; WBC, etc.).