

## ALL FIELDS MUST BE COMPLETED AND CLINICAL RECORDS INCLUDED WITH THIS FORM IN ORDER TO PROCESS THE REQUEST.

<b>Once completed, fax the form to one</b> Inpatient Services (Acute Hospital Ad Outpatient Services (Outpatient Proc Durable Medical Equipment:	303-602-2127 303-602-2128 303-602-2160				
REQUEST PRIORITY (choose one):	Standard O	Urgent O	Concurrent O	Retrospective O	
<b>Urgent Request:</b> Urgent requests will following criteria. 1) Seriously jeopard substantial limitation on the ability to	ize the life or heal <sup>.</sup>	th of the membe	r; 2) for disabiled pe	rsons, create an imminent c	and

substantial limitation on the ability to live independently; or 3) if the condition subjects the person to uncontrolled pain. Next day appointments do not qualify for Urgent Status. **Concurrent Request:** This is a request to extend treatment beyond the initial approved time period; request must be made 24 hours before the expiration of the authorized time period. **Turn Around Times for Processing a Request:** Urgent is 72 hours; Concurrent is 24 hours; Retrospective is 30 days. **Standard:** Medicare and CHP+ are 10 days; Medicare is 14 days; Employer Group Plans and Elevate are 15 days.

## MEMBER INFORMATION:

Name (Last, First, Middle Initial)	Member DOB (MM/DD/YY)			
Member ID #		Member's Primary Care Physician		
Member Gender: Male O Fen	nale O			
ORDERING/REQUESTING PROVIDER I	NFORMATION:			
Provider Name		Contact at Provider Office		
Provider NPI #	Provider Phone #	Provider Fax #		
INFORMATION OF PROVIDER OR FAC	LITY WHERE SERVICE W	ILL BE PERFORMED:		
Provider Name	Type of Provider/Specie	alty Contact at Servicing Provider		
Provider NPI #	Provider Phone #	Provider Fax #		
Is provider contracted with Cofinity?:	Yes O No O	Is provider contracted with FirstHealth?: Yes O No O		
REQUESTED SERVICES (choose one):	Inpatient Service O	Outpatient Service O		
ICD 10 Codes:				

## All column fields must be completed. DO NOT LEAVE BLANK.

Description of Requested Service	CPT/HCPCS Code	Start Date	End Date	Units