

Medicare Advantage Drugs/Biologics Part B Prior Authorization Form



Part B Step Therapy – Aved, Testopel, Xyosted, Azmiro

This form applies to all HealthSpring Medicare Advantage markets. It does not apply to Medicaid only and Medicare-Medicaid Plans (MMP). Please fax to **877-730-3858** | Phone: **888-454-0013**

To ensure your request is processed in a timely manner, please submit all pertinent clinical information.

<input type="checkbox"/> Expedited – defined as danger to a member's health if not provided within 24 hours		
Member name		Member date of birth
Requesting provider		Member ID
Contact person		Date of service
Address		
NPI	Phone	Fax

If referring to a servicing provider, the information below must be submitted.		
Servicing provider		Phone
Contact person		Fax
Address		NPI
<input type="checkbox"/> Check here if servicing provider is out of network. Please explain.		
Who will supply the medication?		Please select place of service by checking only one of the boxes
<input type="checkbox"/> Provider office		<input type="checkbox"/> Provider office
<input type="checkbox"/> Outpatient hospital/clinic		<input type="checkbox"/> Outpatient hospital/clinic
<input type="checkbox"/> Pharmacy not located within the servicing facility		<input type="checkbox"/> Other. Please specify _____
Diagnosis codes		Diagnosis

Please attach all required documentation: recent clinical notes, copy of the prescription or provider order, and relevant diagnostic lab results.				
HCPCS codes	Drug (if applicable)	Dose (if applicable)	Frequency	Duration
Is this a new start or a continuation of therapy within the past 365 days?				
Has the member had an intolerance or an inadequate response to a Step 1 alternative Depo-Testosterone (testosterone cypionate) or Delatestryl (testosterone enanthate)?				
If the member is unable to try Step 1 alternative Depo-Testosterone (testosterone cypionate) or Delatestryl (testosterone enanthate), please provide the reason(s) an exception should be made to the step therapy requirement.				