

## NC Medicaid Pharmacy Prior Approval Request for Amondys 45



## Beneficiary Information

1. Beneficiary Last Name: 3. Beneficiary ID #:	2. First Na 4. Beneficiary Date of Birth	וme: ו:	5. Ben	eficiary Gender:
Prescriber Information				
6. Prescribing Provider NPI #: 7. Requester Contact Information - Name:		Phone #:		Ext
Drug Information				
8. Drug Name:	9. Strength:		10. Quantity F	<sup>v</sup> er 30 Days:
11. Length of Therapy (in days):	□ up to 30 Days □ 60 Days	□ 90 Days	□ 120 Days	□ 180 Days
Clinical Information				
<ol> <li>What is the beneficiary's weight?</li> <li>Does the beneficiary have a diagnod. Are medical records attached to this exon 45 skipping? □ Yes □ No</li> <li>Is Amondys 45 being prescribed by</li> <li>Does the beneficiary retain meanine extremities, ambulate, etc? □ Yes □</li> <li>Has the beneficiary has been assed.</li> <li>Has the beneficiary's serum cystatistarting therapy? □ Yes □ No</li> <li>Does the prescriber attest that seru treatment (monthly urine dipstick with 9. Has baseline documentation of at I or other timed function tests, Upper lin Capacity (FVC) % predicted, of Perfor 10. Is the beneficiary taking any other 11. 12. Is the beneficiary receiving a constrained for the pretreatment baseline in at least slowed rate of decline in 6MWT or oth ULM test; OR Stability, improvement, decline in FVC% predicted; OR Improtor treatment-restricting adverse effects (</li> </ol>	s request that confirm the mutation of y or in consultation with a neurologist? gful voluntary motor function (benefic <b>No</b> ssed for any physical therapy and/or of n C, urine dipstick, and urine protein- um cystatin C, urine dipstick, and urine serum cystatin C and urine protein-to east 1 of the following been performe mb function (ULM) test, North Star Am- rmance of Upper Limb (PUL)? RNA antisense agent or any other g- dose that does not exceed 30mg/kg of <b>nat shows the beneficiary has demo- 1 of the following</b> : Increase in dystri- ner timed function tests; <b>OR</b> Stability, or slowed rate of decline in NSAA; <b>O</b> ovement in quality of life; <b>and</b> that the	f the Duchenne ? □ Yes □ No isary is able to spont occupational the to-creatinine rations occupational the to-creatinine rations constrated a response ophin level; OR improvement, op R Stability, imple	Muscular Dystro peak, manipulate erapy needs? tio (UPCR) have atinine ratio will b o every 3 months evel, 6-minute wa ssment (NSAA),F Yes No Yes No Yes No Stability, improv or slowed rate of rovement, or slow	e objects using upper Yes □ No been measured prior to be measured during be measured during corced Vital by compared rement, or decline in wed rate of
Signature of Proceriber:			Date:	
	Prescriber Signature Mandatory ded is accurate and complete to t ment of material fact may subject	he best of my	knowledge, and	