

# SoonerSelect

## SoonerSelect Medical Contracted Entity (CE) Requests to Change Service Provisions

The SoonerSelect Medical Contract at Section 1.7: Covered Benefits and Section 1.8: Medical Management states that medical contracted entities (CEs) may not impose prior authorization guidelines/criteria or utilization management practices that are more restrictive than OHCA without OHCA prior approval.

On September 25, 2025, Humana Health Horizons of Oklahoma (HHH) submitted a formal request to OHCA for review and approval to change service provisions.

On October 23, 2025, Aetna Better Health of Oklahoma (ABHOK) submitted the same formal request to OHCA for review and approval to change service provisions.

OHCA subject matter experts (SMEs) reviewed the requests, evaluating them in comparison to OHCA historical processes and practices, standard business practice in other markets, and available data to determine whether to approve the requests.

OHCA decisions are noted in the table below:

SoonerSelect Medical Requests to Change Service Provisions				
PROCEDURE CODE(S) IMPACTED	OHCA'S CURRENT CLAIMS PROCESSING PROTOCOL	PROPOSED MODIFICATION TO CLAIMS PROCESSING PROTOCOL	ANTICIPATED IMPACT	OHCA DECISION
<b>Not Requiring Prior Authorization for Certain CPT Codes</b>				
<b>82233</b> – Detection of beta-amyloid proteins <b>82234</b> – Measurement of beta-amyloid 1-42 <b>84393</b> – Testing for presence of phosphorylated tau pTau proteins <b>84394</b> – Test measuring total tau	OHCA currently requires Prior Authorization for the codes listed.	Humana Healthy Horizons of Oklahoma, and Aetna Better Health of Oklahoma are requesting to remove these CPT codes from their Prior Authorization list.	Humana has claims for 2 members for codes 82233 and 82234. Humana does not currently have any claims for codes 84393 and 84394.  Neither Humana nor Aetna anticipate any significant impact or spending increase by not adding these codes.	<b>Humana</b> – Approved 10/8/2025  <b>Aetna</b> – Approved 10/24/2025  <i>Item will be presented at the November 2025, MAC meeting</i>