

Provider Newsflash



A fax bulletin for the Molina Healthcare of Washington Provider Network

## Prior Authorization Change Effective October 1, 2019 (Medicaid)

Effective October 1, 2019, requirements for Prior Authorization (PA) with Molina Healthcare of Washington will change for five CPT and HCPCS codes. <u>This change affects Apple Health and IMC lines of business, and does not</u> <u>apply to Marketplace members</u>. A separate blast fax will be sent that will detail changes to the Marketplace line of business.

Below is a list of codes that will be changing from "no PA required" to "PA required." Molina will require submission of a request for PA from both participating and non-participating providers for claims submitted for any place of service. Please submit an invoice detailing cost, along with supporting documentation, at the time of the PA request for the Durable Medical Equipment HCPCS codes detailed below:

CPT/HCPCS	DESCRIPTION	UPCOMING CHANGE
E2300	WHEELCHAIR ACC PWR SEAT ELEVATION SYS ANY TYPE	PA REQUIRED
E1028	WC ACCSS MANL SWINGAWAY OTH CNTRL INTRFCE PSTN	PA REQUIRED
81221	CFTR GENE ANALYSIS KNOWN FAMILIAL VARIANTS	PA REQUIRED
81205	BCKDHB GENE ANALYSIS COMMON VARIANTS	PA REQUIRED
64450	INJECTION ANES OTHER PERIPHERAL NERVE BRANCH	PA REQUIRED

As always, clinical notes are required for review and approval of your authorization request. Submitting clinical notes along with the PA request is recommended in order to receive a timely and accurate decision.

If PA is required for a requested service, please fax your authorization requests to Molina at (800) 767-7188.

## For Molina PA forms, please see our provider website at:

MolinaHealthcare.com/providers/wa/medicaid/forms/PDF/mhwa-guide-request-form-medicaid-2019.pdf

Our goal is to provide you with excellent customer service. If you have any questions or concerns, please contact your Provider Services Representative at (800) 869-7175, Monday through Friday between 8:00 a.m. and 5:00 p.m.

Thank you for your continued service to Molina members.