

NOTICE: BCBSAZ Health Choice Pathway Supplemental Benefits for 2024

December 29, 2023

Dear providers,

For Contract Year 2024, BCBSAZ Health Choice Pathway HMO D-SNP is offering many primary supplemental benefits, including but not limited to Dental, Vision, and Hearing (DVH). Primary coverage for supplemental *dental* benefits will have a \$4,000 allowance. Supplemental *vision* benefits will have a \$450 allowance. Supplemental *hearing* benefits will have a \$2,500 allowance.

In addition to primary supplemental benefits, BCBSAZ Health Choice Pathway HMO D-SNP will continue to offer members a secondary supplemental benefit for dental, vision and hearing that will include a prepaid Visa® flex card with a combined annual limit of up to \$1,000. As a reminder, the flex card benefit is not a replacement for their supplemental dental, vision, or hearing benefits. All members will receive the \$1,000 benefit amount on 1/1/24 and the funds will expire 12/31/24.

Additionally, effective 1/1/2024, American Specialty Health (ASH) is the new vendor for acupuncture, chiropractic, therapeutic massage and routine foot care. This benefit provides offerings for our Health Choice Pathway D-SNP members for services approved by Medicare either as covered or supplemental. Members can locate an ASH network provider at the following link: <https://www.ashlink.com/ash/BCBSAZHCP>

ASH Contracted Specialty Services	Member Office Visit Copay	Annual Office Visit Maximum Number of Services
Acupuncture	\$0	20 Medicare visits + 12 supplemental benefit visits
Chiropractic	\$0	Unlimited Medicare required visits + 12 supplemental benefit visits
Therapeutic Massage	\$0	6 supplemental benefit visits
Routine Foot Care	\$0	6 supplemental benefit visits

Please do not hesitate to call ASH at 1-888-511-2743 if you have any questions about this program.

To view this notice for embedded links and content specific to education-related material, please visit us online at [Home - BCBSAZ Health Choice Pathway](#) under our “For Providers” tab.