

Get the Help You Need, When You Need It Most



As a valued **GlobalHealth** member, you have access to a medical alert system through **NationsBenefits®**. This benefit gives you around-the-clock monitoring for greater peace of mind, independence, and safety. Your medical alert system will provide you with help at the push of a button.

MEDICAL ALERT SYSTEMS FOR EVERY LIFESTYLE

Your benefit includes one of the following:



On-The-Go (4G)

Provides freedom and peace of mind whether at home or miles away.



Medical Alert Plus (4G)

Extended range offers additional functionality for those who wish to step outside of their home and feel protected.



Medical Alert Basic

Allows members and their loved ones to feel confident and safely independent at home.

Call **877-241-4736 (TTY: 711)** or visit **GlobalHealth.NationsBenefits.com/PERS**
Member Experience Advisors are available 8 a.m. - 8 p.m. local time seven days a week.



Exceptional Service Delivery

24/7/365 monitoring services.



Trained Monitoring Professionals

Monitoring professionals are trained to care for your needs and health-related concerns.



Immediate Response

Simply press the help button and an alert is sent to a monitoring agent who can arrange for help and contact your loved ones on your behalf.



Two-Way Voice Communication

Within 75 feet of your medical alert system, your normal speaking voice can alert the monitoring center in case of an emergency.

GET STARTED TODAY!

Call 877-241-4736 (TTY: 711) or visit GlobalHealth.NationsBenefits.com/PERS

Member Experience Advisors are available 8 a.m. - 8 p.m. local time seven days a week.

Language support services are available free of charge.



GlobalHealth is an HMO/SNP HMO plan with a Medicare contract and a state Medicaid contract for D-SNP. Enrollment in GlobalHealth depends on contract renewal.

©2023 NationsBenefits is a registered trademark of NationsBenefits, LLC. Other marks are the property of their respective owners.
10042023

H3706_120_PERSFLYER2024_M



2337-70744-00