Philippine Health Insurance Corporation ADVISORY No. 2023 - 0006



Updated Forms for the Z Benefits for Mobility, Orthosis, Rehabilitation, Prosthesis Help (ZMORPH); Expanded ZMORPH and the Z Benefits for Premature or Small Newborns

As part of the continuing process of improving the Z Benefits policies, PhilHealth informs all contracted health facilities and members on the policy revisions to the following Z Benefits packages:

| | Z Benefits Package | PhilHealth Circular | Effectivity |
|----|--|--|--|
| 1. | Expanded Z Benefits for Mobility, Orthosis, Rehabilitation, Prosthesis Help (Expanded ZMORPH) (Revision 1) | Circular No. 2022 – 0019 (Published November 4, 2022) | All approved pre- authorizations starting November 19, 2022 |
| 2. | The Z Benefits for Premature or Small Newborns (Revision 1) | Circular No. 2022 – 0030 (Published December 30, 2022) | All admissions starting January 14, 2023 |
| 3. | Z Benefits for Mobility, Orthosis, Rehabilitation, and Prosthesis Help (ZMORPH) Package for the Fitting of External Lower Limb Prosthesis Below the Knee (Revision 1) | Circular No. 2022 – 0031 (Published December 30, 2022) | All approved pre- authorizations starting January 14, 2023 |

Contracted health facilities are advised to follow the rules on the Z Benefits updated policies and note the respective effectivity dates of said policies. To give ample time for stakeholders to transition to the updated forms, PhilHealth Regional Offices (PROs) will accept old pre-authorization checklists and application forms for these benefit packages until February 28, 2023.

Kindly follow the link: www.philhealth.gov.ph/downloads and click the "Z Benefit Documents" tab to access the revised policies and forms.

The PhilHealth Callback Channel at **0917-898-7442** and the PhilHealth Regional and Local Health Insurance Offices are available for further inquiries and clarifications regarding Z Benefits.

(Sgd.) EMMANUEL R. LEDESMA, JR.

Acting President and Chief Executive Officer (APCEO)

Date Signed: February 1, 2023