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EXTENSION OF DEADLINE FOR PERITONEAL DIALYSIS (PD) CASE RATES PROVIDERS TO BECOME PD FIRST Z BENEFITS PROVIDERS

In order to ensure continuous access to life-saving PhilHealth benefits to all PhilHealth members and their qualified dependents, all accredited health care institutions (HCIs) providing Peritoneal Dialysis (PD) as Case Rates that are not yet contracted shall be allowed to file claims reimbursement for PD only until June 30, 2018.

During the extension period, all accredited HCIs not yet contracted for the PD First Z Benefits must submit to the nearest PhilHealth Regional Office (PRO) both the Letter of Intent (LOI) and detailed negotiated co-payment proposal until April 30, 2018. This is to give ample time for the Corporation to process their contracts until June 30, 2018.

Beginning July 1, 2018, **ONLY** contracted PD First Z Benefits providers can request approval of pre-authorization and receive payments for claims reimbursement in accordance to the mode of payment set by the Corporation.

Further clarifications or inquiries on this advisory may be directed to our 24/7 Corporate Action Center Hotline, (02) 441-7442 or through **actioncenter@philhealth.gov.ph**.



RUBEN JOHN A. BASA

OIC to the Office of the President and CEO

Name of Health Care Institution

Address

Peritoneal Dialysis (PD) FIRST Z Benefits: Computation of Co-pay for the Healthcare Institution

I. Instructions to the Health Care Institution (HCI):

A. The HCI should provide the following prior to computation of the co-pay:

1. Price of 1 PD bag Php _____
2. Price of 1 transfer set _____
3. Direct administrative cost per PD bag _____
4. Administrative fee applicable to NBB patients _____
5. Professional fee for charity/service patients _____
6. Professional fee for pay patients _____

B. When computing for the co-pay, the HCI should take note of the following:

1. NBB patients should receive 42 PD bags/tranche.
2. Professional fee is zero for NBB patients.
3. The HCI should compute the corresponding co-pay based on the classification of patients whether they are assessed as “pay” or “charity/service.”
4. It is encouraged to implement the 20% discount for senior citizens and persons with disability (PWD). Senior citizens who are also PWDs should only avail of their Senior Citizen discount.

II. Computation of Co-pay*

Table 1. Computation for NBB patients

PD First Z Benefits a. Amount of tranche payment for the Z Benefits is Php 10,384.60 b. Per tranche is 14 days covering 3 PD bags/day	Particulars	No. of bags covered by the Z Benefits per tranche	Direct Administrative Cost per PD bag	Co-pay for NBB patients per tranche (Php)
Transfer set	<i>a</i>	42	<i>e</i>	
Professional fee	<i>0.00</i>			
PD bags & cap	<i>c</i>			
Patient's Co-pay per tranche				<i>0.00</i>

Table 2. Computation of co-pay for “service” or “charity” patients

PD First Z Benefits a. Amount of tranche payment for the Z Benefits is Php 10,384.60 b. Per tranche is 14 days covering 3 PD bags/day	Particulars	No. of bags covered by the Z Benefits per tranche	Direct Administrative Cost per PD bag	Co-pay for NBB patients per tranche (Php)
Transfer set	<i>a</i>	d_1	<i>e</i>	<i>f</i>
Professional fee	<i>b</i>			
PD bags & cap	<i>c</i>			
Patient's Co-pay per tranche				<i>g</i>

Table 3. Computation of co-pay for “pay” patients

PD First Z Benefits a. Amount of tranche payment for the Z Benefits is Php 10,384.60 b. Per tranche is 14 days covering 3 PD bags/day	Particulars	No. of bags covered by the Z Benefits per tranche	Direct Administrative Cost per PD bag	Co-pay for NBB patients per tranche (Php)
Transfer set	<i>a</i>	d_2	<i>e</i>	<i>f</i>
Professional fee	<i>b</i>			
PD bags & cap	<i>c</i>			
Patient's Co-pay per tranche				<i>g</i>

Table 4. Summary of co-pay computations of the HCI

Summary	NBB Patients	Service or charity	Pay
Number of bags covered by PhilHealth	42		
Number of Bags not covered			
Professional Fees			
Patient's Co-Pay for the additional bags			

***Legend:**

a = price of two transfer sets/26 tranches per year

b = professional fee set by the PD facility

c = [10,384.60] - **a** - **b**

d₁ & **d**₂ = [c / cost of one PD bag]

e = administrative cost per PD bag determined by the PD facility

f = (42 bags - **d**) (e + price per PD bag)

g = rounded off value of **f**