

Republic of the Philippines PHILIPPINE HEALTH INSURANCE CORPORATION

Citystate Centre, 709 Shaw Boulevard, Pasig City Healthline 637-9999 www.philhealth.gov.ph



Ka-Pamilya Mo!

PHILHEALTH CIRCULAR

No. ______, s-2005

TO

ALL ACCREDITED INSTITUTIONAL HEALTH

CARE PROVIDERS, PHILHEALTH REGIONAL OFFICES (PROs), PHILHEALTH CENTRAL OFFICE AND ALL MEMBERS OF THE NATIONAL HEALTH INSURANCE PROGRAM

SUBJECT

Reimbursement of Claims for Drugs Listed in the

Philippine National Drug Formulary (PNDF)

Volume One, Sixth Edition

Pursuant to Section 37 of Republic Act No. 7875 and PhilHealth Board Resolution No. 265 s. 1999 which provides for the use of the latest edition of the PNDF for reimbursement, the said list of drugs shall be implemented as follows:

- Newly listed drugs and drug preparations that are now included in Sections 16.0 Solutions Correcting Water, Electrolyte, Acid-base and Caloric Disturbances, 17.0 Diagnostic Agents, 18.0 Dermatological and Mucous Membrane Agents (Topical), 19.0 Ophthalmological Preparations, 20.0 Ear, Nose and Throat Preparations, 21.0 Vitamins and Minerals, and 22.0 Disinfectants of the PNDF, Volume 1, 6th edition (Annexes 1-7), shall be compensable for claims with discharge dates starting September 1, 2005.
- Denial of claims for delisted drugs and drug preparations in the above mentioned sections and the previous sections of the PNDF 5th edition (Sections 2.0, 7.0, 8.0, 13.0 to 15.0 as per Circular No. 26, s. 2004 and Sections 9.0 to 12.0 as per Circular No. 08, s. 2005) shall be deferred until December 31, 2005.
- Claims for drugs listed in the 5th edition of the PNDF (Sections 2.0, 7.0 to 22.0) shall remain compensable for claims with discharge dates until December 31, 2005.
- 4. For claims with discharge dates starting January 1, 2006, reimbursement for drugs and medicines shall be based solely on the 6th edition of the PNDF, Volume 1.

All other issuances inconsistent with this circular are hereby repealed and modified accordingly.

LORNAO. FAJARDO, CESO III Officer-In-Charge

Office of the President and CEO

Date Signed: AUG 2 2 2005

Central Records

TERESA A. QUIAOIT Records Officer III

Date:

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NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 16.0 SOLUTIONS CORRECTING WATER, ELECTROLYTE, ACID-BASE AND CALORIC DISTURBANCES

A. NEWLY LISTED DRUGS (compensable by September 1, 2005)

GENERIC NAME	ROUTE		PREPARATION	
acetate-based containing potassium-			135 – 145 mEq/L	
free dialysate		Potassium:	0	
		Calcium:	2.5 - 3.8 mEq/L	
		Dextrose:	10 - 15 mEq/L	
		Bicarbonate:	0	
			30 - 40 mEg/L	
			on by dialysis unit: 10%	
adult polymeric enteral nutrition	Oral:	Calories:	100-475 Kcal	
		Dilution:	1:1 - 1.5:1	
		Carbohydrates:	13.8 - 59 g	
		Protein:	3.8 - 19.9	
		Fat:	3.4 - 21.5 g	
		mOsm/kg:	270 - 730	
		Sodium:	75 - 402 mg	
		Potassium:	370 - 580 mg	
		Phosphorous:	47 – 307 mg	
		(10 (0.00) (10 (0.00)		
		Volume:	100 mL – 1 L	
all-in-one admixtures		Volume:	1000 mL - 2500 mL	
(also called "3-in-1" or "		Concentration:	Variable	
dual energy" solutions)			7 - 15 g/100 mL	
dual energy solutions,			4 – 5 g/100 mL	
			2 – 5 g/100 mL	
			50 – 100 Kcal	
		Calories: Electrolytes:	Variable	
		Electrony to a.	- Carlotte	
amino acid solutions for infants		Volume:	100 mL	
		Concentration:	5 - 7%	
		Protein:	20 - 50 g; including taurine	
		Calories:	80 - 150	
		Electrolytes:	None	
namanania anamana na kao arawa ana ana ana ana ana ana ana ana ana		7000 C-000 100		
amino acid solutions for hepatic failure		Volume:	500 mL	
		Concentration:	5 – 8%	
		Protein:	35 - 50 g; rich in	
			branched-chain amino acids	
		Calories:	50 - 200	
		Electrolytes:	Variable	
		3 feels one is a	50 ml and 100 ml	
amino acid solutions for immuno-		Volume:	50 mL and 100 mL	
nutrition / immuno-enhancement		Protein:	20 g; L-alanyl-L-glutamine	
		Calories:	70 – 90	
		Electrolytes:	None	
amino acid solutions for renal		Volume:	500 mL	
conditions		Concentration:		
conditions		Protein:	35 – 50 g; rich in essential	
		Protest.	[1] [1] [1] [1] [1] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	
		Calories:	amino acid 50 – 200 Kcal	
			TOTAL STREET	
bicarbonate-based containing		Sodium;	135 – 145 mEq/L	
potassium-free dialysate		Potassium:	0	
was one of the assert for example distribution		Calcium:	2.5 – 3.8 mEq/L	
		Dextrose:	10 - 15	
		Bicarbonate:	30 - 40	
		Acetate:	0	
		% daily utilizat	ion by dialysis unit: 9%	
CONTRACTOR AND A STANDARD CONTRACTOR AND A MADE AND A STANDARD CONTRACTOR AND A STANDARD CONTRAC	25	VGV	100 -11 700 -1	
combined glucose-amino acid solution	15	Volume:	100 mL and 500 mL	
		Concentration		
		Glucose:	25 - 50 g	
		Protein:	20 - 30 g	
		Protein: Calories:	20 - 30 g 300 - 450 Kcal	



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Additional compensable drugs and drug preparations

_	GENERIC NAME	ROUTE		PREPARATION
	disease-specific enteral nutrition	Oral:	Calories:	100-1000 Kcal
	disease specific enterar nutrition	Cridi.	Dilution:	1:1 - 2:1
			Carbohydrates:	
			Protein:	5.5 – 88 g
			Fat:	3.3 – 108 g
			mOsm/kg:	230 635
			Sodium:	80 – 2400 mg
			Potassium:	172 – 5600 mg
			Phosphorous:	50 – 1789 mg
			Volume:	50 mL - 500 mL
				50 g to 500 g
	fat-soluble vitamins intravenous (IV)	Inj.:	contains vitamin	s A, D, E and K
			10 mL ampul (IV	
	fiber-containing enteral nutrition	Oral:	Calories:	100-1048 Kcal
			Dilution:	1:1
			Carbohydrates:	13.8 – 148 g
			Protein:	3.8 – 40 g
			Fat:	3.4 - 34.7 g
			mOsm/kg:	270 - 375
			Sodium:	46.5 - 930 mg
			Potassium:	78.5 - 1570 mg
			Phosphorous:	63 – 720 mg
			Fiber:	80.00 HOUR REAL REAL REAL REAL REAL REAL REAL REA
				2.0 - 10.6 g
			Volume:	100 g - 400 g, 500 mL
	low calcium dialysate		Sodium:	135 – 145 mEq/L
			Potassium:	1.5 - 3.0 mEq/L
			Calcium:	below 2.6 mEq/L
			Dextrose:	10 - 15 mEq/L
			Bicarbonate:	30 - 40 mEg/L
			Acetate:	0
				ion by dialysis unit: 13.5%
	modular enteral nutrition	Oral:	Calories:	9.5-380 Kcal
	modular enteral nutrition	Oral		
			Dilution:	0
			Carbohydrates:	
			Protein:	5 – 23 g
			Fat:	0.6 g
			mOsm/kg:	900
			Sodium:	15 – 110 mg
			Potassium:	10 - 66 mg
			Phosphorous:	5 – 30 mg
			Volume:	280 g - 400 g
		Oral:	Composition of	reduced osmolarity ORS
	oral rehydration salts (ORS 75-	Oral.		
	replacement)			r (WHO recommended):
			Sodium chlorid	
			Trisodium cltra	te - 2.9 g
			dihydrate	
			Potassium chic	ride - 1.5 g
			Glucose	#2574-H2064#11
			anhydrous	- 13,5 g
			Total Weight	- 20.5 g
			Deduced come	lests one
			Reduced osmo	401 (A. 400 (A. 100 (A
			Equivalent in n	
	t		Sodium	- 75
	t			- 65
	t		Chloride	
	t		Potassium	- 20
	b .		Potassium	- 20 - 10
	b .		Potassium	
			Potassium Citrate	
			Potassium Citrate Glucose anhydrous	- 10 - 75
			Potassium Citrate Glucose anhydrous Total osmolarii	- 10 - 75



GENERIC NAME	ROUTE		PREPARATION	
pediatric polymeric enteral nutrition	Oral:	Calories: Dilution: Carbohydrates: Protein: Fat: mOsm/kg: Sodium: Potassium: Phosphorous: Volume:	445-511 Kcal 1:1 14.9 – 62.2 g 13.4 – 54.3 g 16.2 – 26 g 308 – 345 120 – 250 mg 400 – 750 mg 150 – 760 mg 100 g	
semi-elemental enteral nutrition	Oral:	Calories: Dilution: Carbohydrates: Protein: Fat: mOsm/kg: Sodium: Potassium: Phosphorous: Volume:	100-1300 Kcal 1:1 - 1.3:1 13.8 - 177.2 g 3.0 - 66.6 g 3.9 - 37.4 g 375 - 575 66 - 1040 mg 135 - 1730 mg 22 - 867 mg 100 mL - 1 L 76 g - 450 g	
trace elements vitamins intravenous (IV)	Inj.:	contains Zn, Cu 10 ml ampul (IV	, Mn, Mg, Mb etc. nutrition)	
water-soluble vitamins intravenous (IV)	Inj.:	contains vitamin 1 mL vial and 2	B complex and vitamin C mL ampul (IV)	



B. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

 GENERIC NAME	ROUTE	PREPARATION
0.9% sodium chloride	Inj.:	2 mL, 2.5 mL and 5 mL ampul 100 mL and 200 mL bottle (IV Infusion) Composition: Na+ - 154 mmol/L CI 154 mmol/L
amino acids, crystalline standard	Inj.:	10%, 100 mL and 500 mL bottle (IV Infusion)
calcium gluconate (1,2)	Inj.:	10%, 10 mL vial (IV) 10%, 20 mL and 25 mL bottle (IV)
hemodialysis solution	Solution:	(concentrate) 5 gallon (approx. 20 L) drum, 5 L and 10 L Composition per liter: Magnesium chloride hexahydrate Calcium chloride dihydrate, USP Sodium acetate trihydrate Sodium chloride
lipids (also for parenteral nutrition)	Emulsion:	Volume: 100 — 500 mL Concentration: 10 – 20% Protein: 50 – 100 g/100 mL Lipid: 10 – 20 g/100 mL (LCT or combined LCT-MCT) Calories: 100 – 200 cal/100 mL
oral maintenance salts (OMS)	Oral:	Flectrolytes Variable Equivalent in mmol/L:
peritoneal dialysis solution	Solution:	Sterile with 1.5% dextrose, 1 L, 1.5 L and 2 L bottle Composition per 100 mL: 2.5% Dextrose hydrous 2.5 g Sodium lactate 390 mg anhydrous Sodium chloride 570 mg
potassium chloride (also for parenteral	inj.:	Calcium chloride 20 mg dihydrate Magnesium chloride 10 mg hexahydrate May contain hydrochloric acid or sodium hydroxide for pH adjustment 2 mEq/mL, 2 mL and 5 mL ampul (IV Infusion)
nitrition)	Inj.:	2 mEq/mL, 10 mL vial (IV Infusion) 2 mL, 5 mL, ampul
water for injection (triple distilled water)	1112	a tries o tries arribat



NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 17.0 DIAGNOSTIC AGENTS

A. NEWLY LISTED DRUGS (compensable by September 1, 2005)

GENERIC NAME	ROUTE	PREPARATION	
dimegiumine gadopentetate	Inj.:	469 mg/mL aqueous solution, 5 mL, 10 mL, 15 mL and 20 mL vial	
gadodiamide	Inj.:	287 mg/mL, aqueous solution, 5 mL, 10 mL, 15 mL and 20 mL vial	
iopromide	Inj.:	240 mg/mL equiv. to 499 mg iodine, 50 mL vial 300 mg/mL equiv. to 623 mg iodine, 30 mL, 50 mL, 100 mL, 200 mL and 500 mL vial 370 mg/mL equiv. to 769 mg iodine, 50 mL and 100 mL vial	
iothalamate	Inj.;	600 mg/mL, 30 mL, 50 mL vial and 100 mL vial (usually IV) (as meglumine)	

-Nothing follows-

B. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

GENERIC NAME	ROUTE	PREPARATION	
amidotriozate (diatrizoate)	Inj.:	(Intravascular and other parenteral routes as appropriate) 150 mg - 650 mg lodine/mL, 20 mL, 25 mL, 30 mL, 50 mL, 100 mL, and 200 mL ampul/bottle (as mealumine and/or sodium salt)	
barium sulfate	Oral:	95%, 96%, 97% and 98% suspension, 300 mL	
fluorescein	lnj.;	100 mg/mL, 5 mL ampul (IV) (as sodium salt)	
iopamidol	Inj.:	(Intravascular and other parenteral routes as appropriate) 612 mg/mL equiv. to 300 mg iodine, 100 mL vial	
iahexol	Inj.:	(intravascular and other parenteral routes as appropriate) 180 mg iodine/mL, 50 mL vial 240 mg iodine/mL, 50 mL vial 300 mg iodine/mL, 50 mL and 100 mL vial 350 mg iodine/mL, 50 mL, 100 mL and 200 mL vial	
ioxithalamic acid	Inj.:	(Intravascular) 9.66 g sodium loxithalamate + 65.09 g meglumine ioxithalamate (equiv. to 35 g iodine), 20 mL. 50 mL and 100 mL vial 19.81 g meglumine ioxithalamate (equiv. to 9 g iodine) per 30 mL vial 33.015 g meglumine ioxithalamate (equiv. to 15 g iodine) per 50 mL bottle 66.03 g meglumine ioxithalamate (equiv. to 30 g iodine) per 100 mL bottle	
t	-Nothing follows-		



NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 18.0 DERMATOLOGICAL AND MUCOUS MEMBRANE AGENTS (TOPICAL)

A. NEWLY LISTED DRUGS (compensable by September 1, 2005)

GENERIC NAME	ROUTE	PREPARATION
akapulko (Cassia alata Linn. (fam. Leguminosaea)	Lotion:	50%, 60mL bottle
bethamethasone	Cream or Ointment: Lotion:	0.05%, 5 g and 10 g tube; (as dipropionate) 0.1%, 5 g tube and 500 g jar (as valerate) 0.05%, 30 mL bottle (as dipropionate)
calcitriol	Ointment:	3 mcg/g, 30 g tube
clobetasol	Cream or Ointment:	0.05%, 5 g, 10 g and 15 g tube (as propionale)
	Scalp Solution:	0.05%, 25 mL bottle (as propionate)
petrolatum/petroleum	Jelly:	USP grade, 25 g, 100 g and 200 g jar

-Nothing follows-

B. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

GENERIC NAME	ROUTE	PREPARATION
benzoic acid + salicylicacid	Cream or Ointment:	6% benzolc acid + 3% salicylic acid, 30 g tube
benzoyl peraxide	Gel:	5%, 15 g tube or bottle 10%, 10 g, 40 g and 60 g tube or bottle
benzyl benzoale	Lotion:	25%, 60 mL bottle
calamine, plain	Lotion:	8%, 60 mL and 120 mL bottle
chlorhexidine	Solution:	4%, 50 mL bottle (as gluconate)
coal tar	Gel: Shampoo:	7.5%, 100 g tube 2.5%, 130 mL bottle
hydrocortisone	Cream: Lotion:	1%, 500 g jar 1%, 25 mL bottle 2.5%, 25 mL bottle
imidazoles, topical (e.g.ciotrimazole, econazole, isoconazole, ketoconazole, miconazoli and tioconazole	Vaginal:	300 mg ovule
mupirocin	Cream:	2%, 5 g sachet
permethrin	Lotion: Shampoo (Creme Rinse):	1%, 125 mL bottle 5%, 30 mL and 60 mL bottle 1%, 30 mL bottle
povidone indine	Ointment: Solution:	10%, 30 g tube 10%, 30 mL and 1 L bottle
salicylic acid	Solution:	5%, 60 mL bottle 10%, 15 mL, 30 ml and 120 mL bottle

TERESA A. QUIAOI Records Officer III

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Additional compensable drugs and drug preparations

Page 1 of Annex 3

B. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

GENERIC NAME	ROUTE	PREPARATION
selenium sulfide	Lotion: Shampoo:	2.5%, 100 mL bottle 1%, 120 mL and 250 mL bottle
silver sulfadiazine	Cream:	1%,30 g tube and 450 g jar (micronized)
sulfur	Cream or Ointment:	5% and 10%, 15 g tube
terbinafine	Cream: Solution:	1%, 3g and 5 g tube (as hydrochloride) 1%, 30 mL bottle
	-Nothing follows-	



NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 19.0 OPHTHALMOLOGICAL PREPARATIONS

A. NEWLY LISTED DRUGS (compensable by September 1, 2005)

GENERIC NA	ME ROUTE	PREPARATION
dorzolamide	Eye Drops Solution:	2%, 5 mL vial (as hydrochloride)
ganciclovir	Eye Gel:	0.15%, 5 g tube
timolol	Eye Drops Solution:	0.25%, 5 mL bottle (as maleate) 0.5%, 5 mL bottle (as maleate)
trifluridine	Eye Drops:	1%, 5 mL bottle

-Nothing follows-

B. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

GENERIC NAME	ROUTE	PREPARATION
betaxolol	Eye Drops Solution:	0.5%, 10 mL bottle (as hydrochloride)
chloramphenicol	Eye Ointment: Eye Drops Solution:	1%, 2 g tube 0.5%, 7.5 mL bottle 1%, 7.5 mL bottle
erythromycin	Eye Ointment:	0.5%, 5 g tube
gentamicin	Eye Ointment:	0.3%, 3.0 g and 5.0 g tube (as sulfate) 0.5%, 3 g tube (as sulfate)
intraocular irrigating solution (balanced salt solution)	Solution:	10 mL, 250 mL and 500 mL bottle Composition: Sodium chloride - 0.64% Potassium chloride - 0.075% Calcium chloride - 0.048% Magnesium chloride hexahydrate - 0.03% Sodium acetate - 0.39% Sodium citrate - 0.17% Water for injection to make 100%
lidocaine	lnj.:	2%, 2 mL ampul (as hydrochloride) 2%, 20 mL vial (as hydrochloride)
pilocarpine	Eye Get:	4%, 5 g tube (as hydrochloride)
sulfacetamide	Eye Drops Solutions:	10%, 10 mL bottle (as sodium sait)
t	-Nothing follows-	



NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 20.0 EAR, NOSE AND THROAT PREPARATIONS

A. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

Oral:	6.25 mg/mL drops (solution), 10 mL (as hydrochloride)
	(as riydrochionde)
	12.5 mg /5 mL syrup, 60 mL and 120 mL (as hydrochloride)
Ear Drops	3.5 mg neomycin (as sulfate) + 10,000 U polymyxin B (as sulfate) + 0.025% fluocinolone acetonide/mL, 5 mL bottle
	Ear Drops Solution:

-Nothing follows-

B. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

GENERIC NAME	ROUTE	PREPARATION
chloramphenicol	Ear Drops Solution:	0.5%, 5 mL bottle 1.0% and 5%, 15 mL bottle
lidocaine	Ointment	5%, 35 g and 50 g tube (as hydrochloride)
oxymetazoline		
9.000 # CONT. 770 7 20 20 10	Nasal Spray:	0.05%, 10 mL bottle (as hydrochloride)



NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 21.0 VITAMINS AND MINERALS

A. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

	GENERIC NAME	ROUTE	PREPARATION	
★ folic acid		Oral:	5 mg capsule	
nicotinami	de (vitamin B3)	Oral:	100 mg tablet	
retinol (vita	amin A)	Oral:	10,000 IU/mL, 30 mL bottle (oily solution) (as palmitate)	
riboflavin	(vitamin B2)	Oral:	50 mg tablet	
thiamine (vitamin B1)	Oral:	10 mg tablet (as hydrochloride)	
vitamin B	1 B6 B12	Oral:	100 mg + 5 mg + 50 mcg per capsule	
* zinc	Oral:	27.5 mg/mL (equiv. to 10 mg elemental zinc) 15 ml drops, (as sulfate monohydrate)		
		55 mg/5 mL (equiv. to 20 mg elemental zinc) 60 ml syrup, (as sulfate monohydrate)		
		132 mg tablet (equiv. to 30 mg elemental zinc) (as sulfate)		
		220 mg tablet (equiv. to 50 mg elemental zinc) (as sulfate)		



NEW DRUGS AND DRUG PREPARATIONS INCLUDED IN THE PNDF VOL. ONE (1) SIXTH (6TH) EDITION Section 22.0 DISINFECTANTS

A. NEWLY LISTED DRUG PREPARATIONS (compensable by September 1, 2005)

Note: The following drugs, in their generic/international non-proprietary names (INN), are already included in the 5th edition of the PNDF. Below are the newly listed preparations of these drugs as contained in the 6th (latest) edition of the PNDF.

GENERIC NAME	ROUTE	PREPARATION
glutaraldehyde (glutaral)	Solution;	2% (with alkaline activating solution) 120 mL and 1 liter
hydrogen peroxide	Solution:	3%, 60 mL bottle
povidone iodine	Solution:	10%, 30 mL, 240 mL, 1 liter and 1 gallon bottle
	-Nothing follows-	

