

# Life Saving Solutions

Product Catalogue



# We are a leading injectables manufacturer in MEA region



## Standard and Pre-Mixed solutions

- Basic (Standard) Small and Large Volume Parenterals
- Plasma Volume Substitutes
- Pre-mixed I.V. Solutions
- Haemodialysis Solutions (H.D.)
- Peritoneal Dialysis Solutions (P.D.)
- Irrigation Solutions
- Distilled Water
- Water for Reconstitution
- Anti-Muscarinic Agents

## Oral Solutions

## Pain Management

- Antipyretic & Analgesic Agents
- Local Anaesthetics

## Anti-Infective Solutions

- Anti-Microbial I.V. Solutions
- Antifungal I.V.Solutions

## Respiratory Inhalation Solutions

## Ophthalmic Solutions

## Wide Range of Packaging

- Plastic Bottles
- Glass Bottles
- Non-PVC Bags

- Plastic Ampoules
- Glass Vials
- Jerry Cans



## A Standard and Pre-Mixed solutions



Advanced  
SFC-System port



### Twin-Port Cap

**A Standard and Pre-Mixed solutions**

Plasma Volume Substitutes	Bags (ml)			Plastic Bottles (ml)		
	-	500	-	-	500	-
1. Plasmex		●			●	
2. Hespand		●			●	



**PlasmeX**  
hydroxyethyl starch (HES 130/0.42)

THE IDEAL VOLUME EXPANDER SOLUTION

Pre-mixed I.V. Solutions	Bags (ml)		
	100	500	1000
1. 0.15% KCl in 5% Dextrose and 0.45% NaCl		●	●
2. 0.15% KCl in 5% Dextrose and 0.20% NaCl			●
3. 2gm Lidocaine in 5% Dextrose	●		



**Ready to use Pre-Mixed IV products**

- Reduce selection and dose calculation errors
- Eliminate risk of incompatibility of solution components
- Ensure product isotonicity, avoid hypertonicity of hospital admixturing.
- Prevent incorrect preparation techniques.
- Minimize waste & cost. Save time & manpower.

Haemodialysis Solutions (H.D)*	Jerry Can (Litres)		
	5	8	10
1. H.D. Acid Concentrate Solution	●		●
2. Sod. Bicarbonate Solution 8.4%	●		●



Peritoneal Dialysis Solutions*	Bags (ml)		
	1000	2000	5000
1. P.D. with 1.36% Dextrose	●	●	
2. P.D. with 1.5% Dextrose	●	●	
3. P.D. with 2.5% Dextrose	●	●	
4. P.D. with 4.25% Dextrose	●	●	
5. P.D. with 7% Dextrose	●		
6. DIA-L Solution K2			●

# A Standard and Pre-Mixed solutions

Irrigation Solutions	Glass Bottles (ml)			Plastic Bottles (ml)			Bags (ml)				
	-		1000	-	500	1000	-	250	1000	2000	3000
	Non-Screw Cap			New Screw Cap							
1. Water for Irrigation	●				●	●		●	●	●	●
2. Sodium Chloride 0.9% Irrigation	●				●	●		●	●	●	●
3. Glycine 1.5% Irrigation								●	●		●



Oral Solutions	Glass Bottles (ml)			
	90	240		
1. Bablyte			●	
2. Oral Dextrose 5%		●		
3. Oral Water	●			

Distilled Water	Jerry Can (Litres)			
	-	5	-	-
1. Distilled Water		●		

Water for Reconstitution	Plastic Ampoules (ml)			
	9	12	15	
1. Water for Reconstitution	●	●	●	

## Calcium Gluconate

Calcium Gluconate  
Injection B.P.



Small Volume Parenterals (SVP)	Plastic Ampoules (ml)			Glass Vials (ml)			Bags (ml)		
	5	10	20	20	50	100	50	100	150
<b>● Basic (Standard) I.V. Solutions</b>									
1. Water for Injection	●	●	●		●	●			
2. Normal Saline (Sod.Chloride 0.9%)	●	●	●		●	○		○	○
3. Sod. Chloride 3%		●							
4. Sod. Chloride 14.6%					●				
5. Sod. Chloride 23.4%					●				
6. Sod. Chloride 30%					●				
7. Potassium Chloride 15% (2 meq/ml)	●	●			●				
8. Calcium Chloride 10%		●							
9. Calcium Gluconate 10%		●							
10. Magnesium Sulphate 10%	●	●	●						
11. Magnesium Sulphate 50%	●	●			●				
12. Dextrose 5%							○	○	
13. Dextrose 25%			●						
14. Dextrose 40%			●						
15. Dextrose 50%		●			●				
16. Sodium Bicarbonate 8.4%					●				

○ Partial Fill



Antimuscarinic Agents	Plastic Ampoules (ml)	
	1	2
1. Atropine Sulphate 0.5 mg/ml	●	●
2. Atropine Sulphate 0.6 mg/ml	●	●

## B Pain Management

Antipyretic & analgesic Agents	Plastic Ampoules (ml)			Glass Vials (ml)			Bags (ml)		
	5	10	20	20	50	100	50	100	150
1. Ambafen® (Ibuprofen 400 mg / 100 ml)						●		●	
2. Paracetol® (Paracetamol 1gm)						●		●	

**Paracetol**  
Paracetamol 10mg/ml



1st line IV management  
for fever and pain

● Partial Fill

## C Anti-infective Solutions

Antimicrobial I.V. Solutions	Bags (ml)		Glass Vials (ml)	
	100	100	100	100
1. Metronidazole I.V. 500 mg/100 ml	●		●	
2. Cipro-Sol® I.V. 200mg/100ml (Ciprofloxacin)			●	
3. Fluco-Sol® 200mg/100ml (Fluconazole)			●	



## D Ophthalmic Solutions

Ophthalmic Solutions	Glass Bottles (ml)			Plastic Bottles (ml)	
	-	500	-	-	500
1. Balanced Salt Solution (B.S.S.)		●			●

## E Respiratory Inhalation Solutions

Inhalation Bronchodilators	Glass Vials (ml)			Plastic Ampoules (ml)	
	20	50	100	1	2
1. Atrosol (Ipratropium Bromide 500mcg/2ml)					●
2. Bronchovent (Salbutamol 5mg/ml)		●			

## F Iron Supplement

Iron Supplement	Glass Vials (ml)		
	-	5	-
1. Ferroven		●	



**Ambafen®**  
**Ibuprofen 400mg/100ml**  
Intravenous Infusion

# The FIRST Ibuprofen I.V. Infusion in the WORLD

Ambah-PSI, the leading sterile injectable manufacturer in the Middle East and Africa (MEA) Region is pleased to announce its newest product "Ambafen" - the first Ibuprofen intravenous (IV) infusion in the world (400mg/100ml).

Successfully registered as Ambaprofen® and Ambafen® (Ibuprofen 400mg/100ml IV Infusion) through respective health authorities in Germany, Spain, and Saudi Arabia, its patent has been granted by the European Patent Office (EPO patent no: 2636406); United States Patent and Trademark Office (uspto Patent No: US 9,351,926 B2); King Abdulaziz City for Science and Technology (KACST patent no: 4219) and GCC Patent Office (GCC patent no: GC0003918) for its dosage form with the approval of the European Medicines Agency (EMA).

Ibuprofen is a well-established medicine and has over 40 years of safety and efficacy data as an oral treatment for mild to moderate pain and fever. Ambaprofen (Ibuprofen 400mg/100ml IV Infusion), with its analgesic, antipyretic and anti-inflammatory properties is a safe option to treat pain and fever in hospitalized patients.

For further details contact: [ambaprofen@psi.com.sa](mailto:ambaprofen@psi.com.sa)