

EXPRESS
PHOTO
GRAVURE

02SER
13/12/12 - 08H30

Serda Pharma Solutions
Serda
Syria - Hassia / C.R. 12740

1000 ml



5% سيريورين + 0.9% كلور الصوديوم
Sodium Chloride 0.9% + Dextrose 5%

Sterile, Pyrogen Free

Each 1000 ml contains:

Sodium Chloride : 9 gr.
Anhydrous Dextrose : 50 gr.
Water for injections q.s. to 1000 ml
Na⁺ : 154 mmol / L
Cl⁻ : 154 mmol / L
Dextrose : 278 mmol / L
pH : 3.5 - 6.5
Total Osmolarity : 586 mOsm / L



WARNING

- Use only wrapped and transparent bag.
- Do not use the solution if turbid, contains odd objects, or has been changed in its color or volume.
- Do not use the solution after its expiry date shown on the bag.
- Store below 25°C, Do not freeze.
- Use only for one patient

Made by Serda Pharma Solutions - Syria
www.serdapharma.com

Reg. No. 334/2011



03SER
13/12/12 - 08H30

EXPRESS
PHOTO
GRAVURE

Made by Serda Pharma Solutions - Syria
www.serdapharma.com
Reg. No. 262/2011



- Use only wrapped and transparent bag.
- Do not use the solution if turbid, contains odd objects, or has been changed in its color or volume.
- Do not use the solution after its expiry date shown on the bag.
- Store below 25°C, Do not freeze.
- Use only for one patient



Sterile, Pyrogen Free
Each 1000 ml contains:
Sodium Chloride: 9 gr.
Water for injections q.s. to 1000 ml
Na⁺: 154 mmol/L
Cl⁻: 154 mmol/L
pH: 4.5 - 7
Total Osmolarity: 308 mOsm/L

1000 ml
% 0.9 Sodium Chloride 0.9 %
الحلوس 0.9 %



1000 ml



29/11/12 - 13H50

01SER

EXPRESS PHOENIX GRAVURE

Made by Serda Pharma Solutions - Syria
www.serdapharma.com
Reg. No. 281/2011



- Use only wrapped and transparent bag.
- Do not use the solution if turbid, contains odd objects, or has been changed in its color or volume.
- Do not use the solution after its expiry date shown on the bag.
- Store below 25°C, Do not freeze.
- Use only for one patient



Sterile, Pyrogen Free

Each 1000 ml contains:

Anhydrous Dextrose : 50 gr.

Water for injections q.s. to 1000 ml

pH : 3.5 - 6.5

Total Osmolality : 278 mOsm / L

Dextrose 5 %

% 5 دكستروز

1000 ml

