

Containers for infusional sector

Peritoneal dialysis - hemodialysis - infusional solutions

Using its **Solutran Plus®** and **Solutran® phthalate free** lay flat tubes, double wound flat film and tubes, Meditalia srl produces a vast range of non-toxic, biocompatible bags in PVC, with or without phthalates, intended for the infusional sector for use in: peritoneal dialysis, hemodialysis, as containers for infusional solutions.

The bags made out of **Solutran Plus®** and **Solutran® phthalate free** comply with the highest safety standards laid down by existing laws in the medical sector.

Our company know-how and its technical management, backed by a highly efficient and equipped in-house laboratory, permit us to exclusively produce customized bags to satisfy our customers' size and functional needs through:

- varying geometry
- thicknesses of 0.3, 0.32, 0.35, 0.4 mm
- 1, 2 or 3 downflow tubes, in different lengths and diameters
- tube fittings: either twist off, vial stopper, infusion site, or snap-off cone
- Hot foil printing using only certified non-toxic pigments

To safeguard against the contamination of the finished product, the bags are produced in a spacious 700 sq.m class ISO 8 white room, which is subject to biannual particulate and microbic contamination checks of its surfaces and air.

Solutran Plus® and **Solutran® phthalate free** lay flat tubes, double wound flat film, tubes and bags can be steam-sterilized after filling in compliance with the European Pharmacopeia requirements, with or without an over-bag.

They maintain an optimal chemical stability and transparency after the sterilization process.



Containers for concentrated solutions

Meditalia srl produces a vast range of bags for concentrated solutions used in peritoneal dialysis.

The bags, produced using **Solutran®**, comply with the most stringent international toxicity and safety standards laid down by the existing laws governing the medical sector.

Our company know-how and its technical management, backed by a highly efficient and equipped in-house laboratory, permit us to exclusively produce customized bags to satisfy our customers' size and functional needs through:

- varying geometry
- thicknesses of 0.3, 0.32, 0.35, 0.4 mm
- 1, 2 or 3 downflow tubes, in different lengths and diameters
- tube fittings: either twist off, vial stopper, infusion site, or snap-off cone
- Hot foil printing using only certified non-toxic pigments

The bags' appearance is clear and transparent and they possess an excellent chemical stability.

