

## Multi-Chamber EVA TPN Bags

### A Major Step Forward in TPN

- The Sartorius Stedim Biotech dual chamber bag is a major step forward for the preparation and mixing of TPN solutions. The bag is designed for separated storage of the lipid emulsion until reconstitution of the mixture just before administration. Complete mixtures are easily obtained by simply removing the separation rod.

### Enhanced Quality Assurance

- The design maintains the integrity of the lipid emulsion and reduces the risk of an emulsion separation. Addition of vitamins and trace elements in the binary mixture allows for a more thorough visual inspection and reduces the potential for any precipitate.
- Sartorius Stedim Biotech's dual chamber bag is the recommended choice when longer shelf life is necessary such as in home healthcare applications.
- The range of potential formulations is maximized (provided the compatibility of the different components is validated).
- Full transparency of the film allows for the visual inspection of the bag's contents before and after reconstitution.



### Complete and Easy Mixture Reconstitution

- Easy reconstitution of the mixture is performed either by the patient at home or the nurse at the hospital by removing the separation rod.

### A Full Range

- Dual chamber bags are offered in nominal capacities ranging from 500ml up to 4L.
- Bags are designed for filling by gravity or by automated compounders.