Pall Lipipor TNA2E
Filter for Parenteral Nutrition

Patient protection

• **Air**: preventing embolism by position-independent air elimination

• **Particles**: protecting the circulatory system against the undesirable effects of particulate contamination in peripheral and central venous infusions

• **Enlarged lipid droplets**: significantly reducing the number of enlarged droplets (>5 µm) in admixtures

• **Microbes**: reducing the risk from inadvertently contaminated infusates, particularly with fungi of clinical importance

Benefits

• **Gravity prime and easy to use**: the Pall Lipipor TNA2E filter minimises nursing time and reduces set manipulation

• **Gravity flow**: can be used in applications that do not need an infusion pump

• **Low Protein Binding**: The Pall Lipipor TNA2E filter membrane has been demonstrated to have low protein binding

• **Slim smooth housing design**: is comfortable for patients and easy to tape in place

• **Membrane Compatibility**: The Pall Lipipor TNA2E filter membrane does not adversely affect normal lipid size distribution