Fresubin® Intensive

High protein intensive enteral nutrition to meet the needs of critically ill patients.1,2

1.2 kcal/ml tube feed with high biological value protein (10 g/100 ml) rich in essential and branched chain amino acids to help preserve lean body mass and reduce catabolism.3

For the dietary management of patients with or at risk of malnutrition, in particular critically ill patients including trauma, surgery, sepsis or burns.
High protein enteral nutrition for the ICU

High protein (10 g/100 ml), moderate energy (1.2 kcal/ml)
- to meet the increased protein needs without exceeding energy requirements1,2

100% whey protein hydrolysate and low in fat with MCT
- to improve digestion, absorption and GI tolerance4,5

High biological value protein
- to help preserve lean body mass6
- to reduce catabolism6

Modified carbohydrate profile with low glycaemic index
- to improve glycaemic control and to minimise blood glucose fluctuations7,8

3 g* of EPA and DHA from fish oil and antioxidant micronutrients
- to induce immune-enhancing effects9
- to meet the stress-induced elevated needs of critically ill patients9,10

References