

FLOCARE® FEEDING SETS & TWO PACK CONNECTOR

All Flocare® Feeding Sets are ENFit™ compatible and designed to safely and securely connect enteral tube feeds to feeding tubes and accessories.

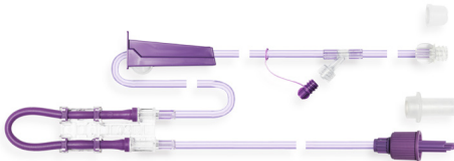
FEATURES

- Flocare® pack feeding sets connect to enteral feed via ENPlus cross-spike end: for increased patient safety.
- Flocare® mobile feeding sets are shorter (1580mm) than standard feeding sets (2300mm): for patient convenience and to support mobile feeding.
- The Flocare® two pack connector is a short Y-shaped connector with two ENPlus cross-spike ends: enables connection to two packs of enteral tube feed and/or water at the same time for patient convenience. Quick release clamp may be used to regulate flow.
- All Flocare® feeding sets are compatible with the 1L Flocare® Container (40455).
- Medication port compatible with ENFit™ syringes: for increased patient safety.
- Made from Latex-free and DEHP-free materials.

STANDARD FEEDING SETS FOR FLOCARE® INFINITY™ PUMPS

For use with ENPlus Enteral Packs & OpTri Bottles

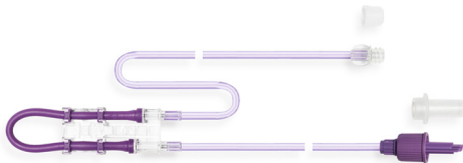
Flocare® Infinity™ Pack Set – Y Port



Product Code: **95347**

Units Per Carton: 30

Flocare® Infinity™ Pack Set – No Port



Product Code: **95349**

Units Per Carton: 30

For use with Enteral Bottles

Flocare® Infinity™ Bottle Set – Y Port & Drip Chamber



Product Code: **101587**

Units Per Carton: 30

MOBILE FEEDING SET FOR FLOCARE® INFINITY™ PUMPS

For use with ENPlus Enteral Packs & OpTri Bottles

Flocare® Infinity™ Pack Mobile Set – Y Port



Product Code: **101586**

Units Per Carton: 30

FLOCARE® TWO PACK CONNECTOR



Product Code: **69915**

Units Per Carton: 30

Directions for Use

- Flocare® feeding sets are intended for 'single use only' and should be changed every 24 hours.
- Flocare® two pack connectors are intended for 'single use only' and should be changed every 24 hours.

Storage

- Store in a clean, dry environment.
- Protect from dust, rain and direct sunlight.

Ordering Information

To order contact Nutricia Customer Care **0800 688 747**.