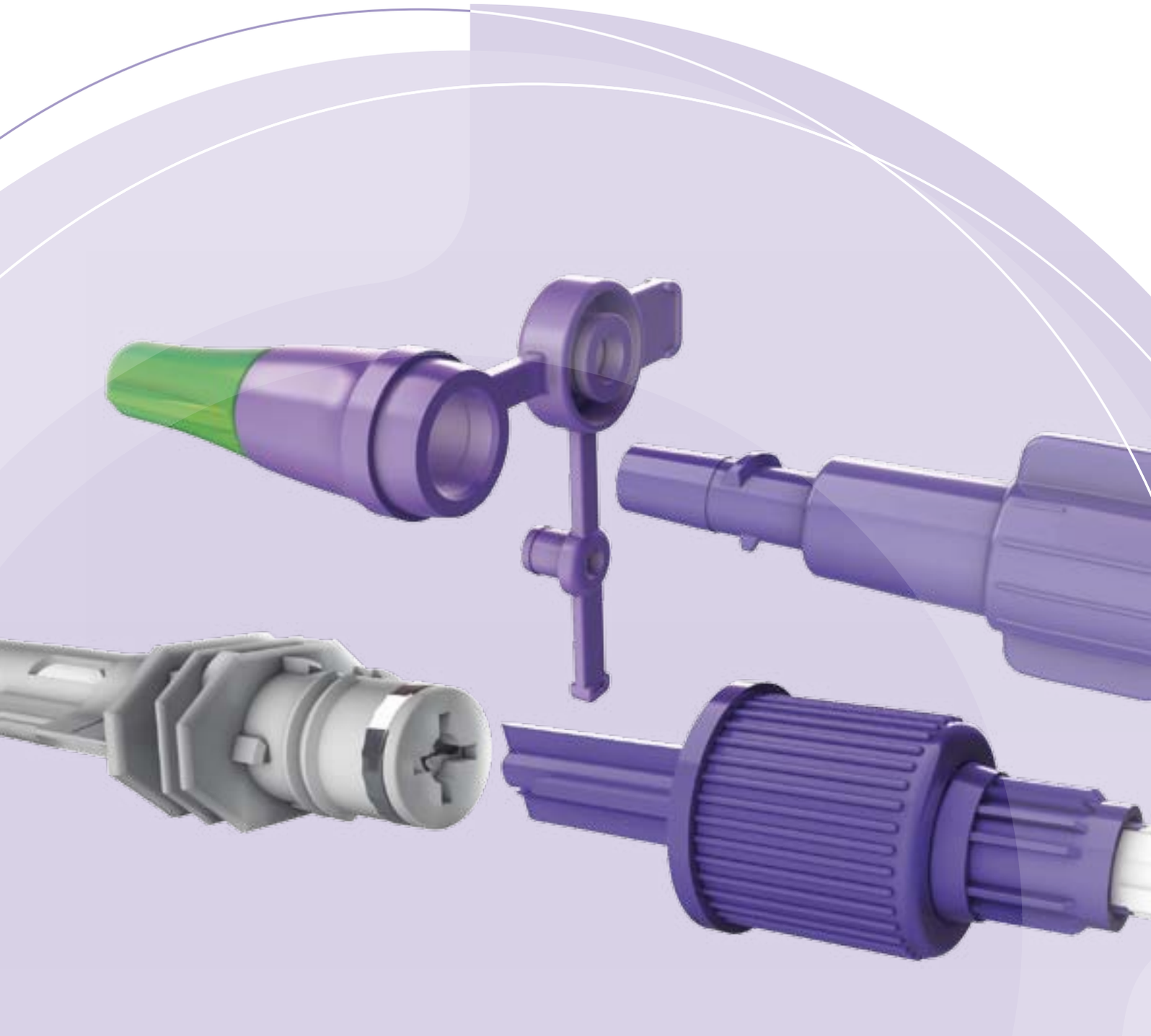




ENLock and ENPlus: Putting safety first for all your tube fed patients



Enteral misconnections: Time for a change in connector design

- Accidental misconnections between enteral nutrition and luer-based intravenous (IV) delivery systems, can pose a real risk to patient safety.
- In very severe cases, major injury or even death may occur, such as in the case of enteral feed being inadvertently delivered into a patient's bloodstream via an IV delivery system.



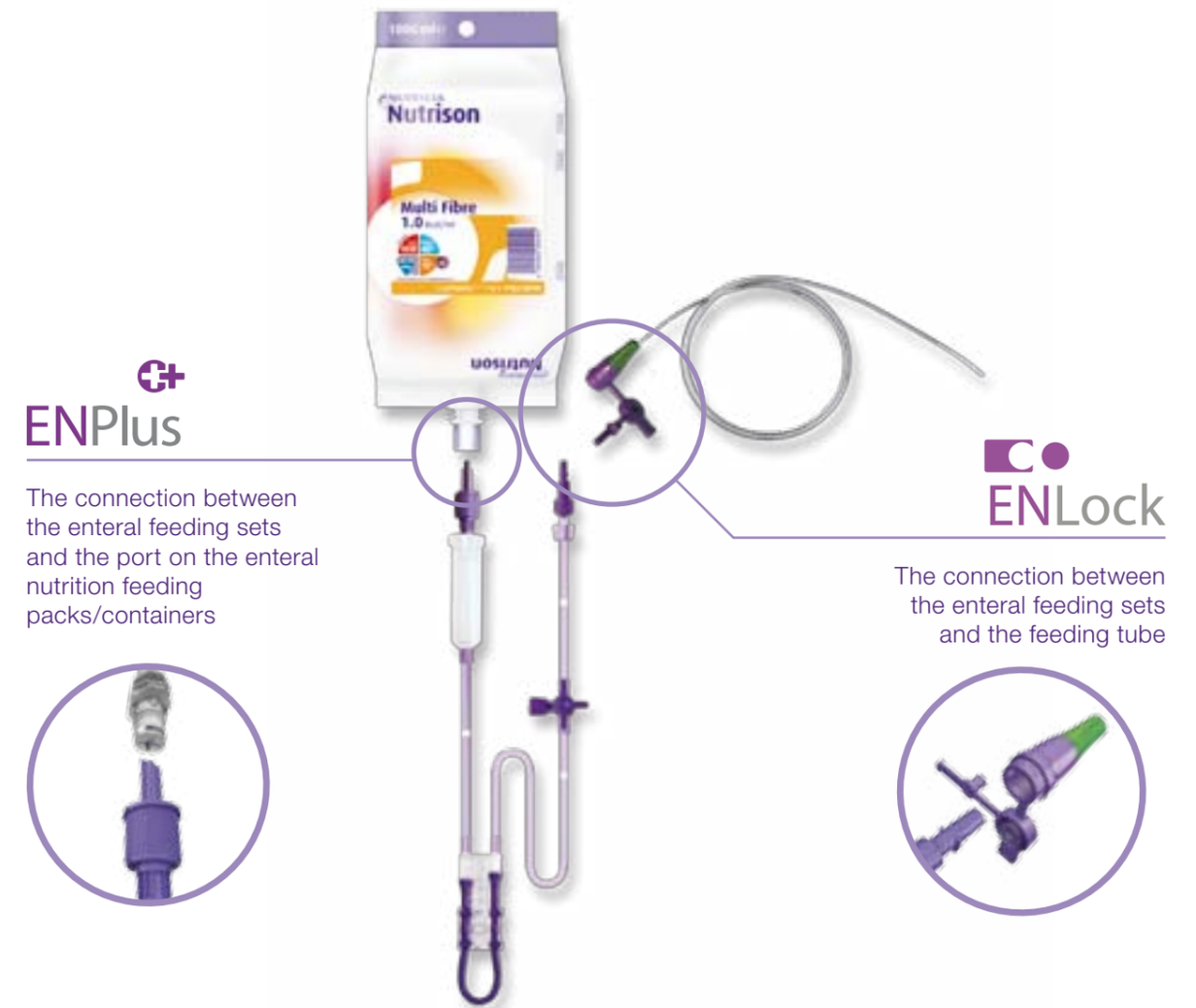
A new solution is necessary
to create a higher standard
of safety for all tube fed patients

Moving towards safer enteral nutrition

- In response to the growing concern surrounding patient safety, the Medical Nutrition Industry (MNI) is introducing a new and safer enteral tubing connection system that aims to help safeguard patients from the potential risks of accidental tubing misconnections.

The ENLock and ENPlus connection systems: Nutricia's commitment to patient safety

- As part of an industry collaboration, Nutricia Advanced Medical Nutrition will be introducing the ENLock and ENPlus connection systems in September 2012.
- ENLock and ENPlus connectors are **enteral nutrition specific** and are designed to be **incompatible** with all non-enteral feeding delivery systems, such as IV.



The ENLock connection system

The ENLock connection system ensures that only enteral nutrition can be delivered through enteral nutrition delivery systems.



The system includes the following components:

- Feeding tubes
- Enteral feeding sets
- Syringes and medication port

The ENPlus connection system

The ENPlus connection system ensures that only enteral nutrition feeding packs/containers can be attached to enteral feeding sets.



The ENPlus connection system includes:

- A plus shaped (+) connector attached to enteral feeding sets (launch September 2012)
- A corresponding plus shaped (+) port located on feeding packs/containers (launch mid 2013)

ENLock



COMPATIBLE
with existing enteral feeding systems

ENPlus



COMPATIBLE
with enteral feeding sets and enteral nutrition packs/containers through plus shaped (+) profile on feeding set and feeding packs/containers

ENPlus

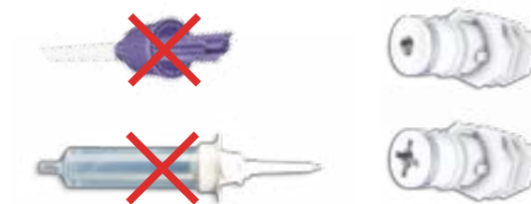


INCOMPATIBLE
with non-enteral feeding systems such as IV bags or IV spikes

ENLock



INCOMPATIBLE
with non-enteral feeding delivery systems such as IV



IV bag and cross spike

IV spike and cross port

Improving patient safety with minimal disruption



Nutricia Advanced Medical Nutrition
Danone Place Schiphol
Tower E, World Trade Centre Schiphol
1118 BG The Netherlands



MedicalNutrition@Nutricia.com