# Safety & Efficacy in Tube-fed patients



A study that looked at how well Mobility+, a new elastomeric enteral feeding system, worked for adults who normally use gravity, a pump, or a syringe to get their nutrition through a feeding tube at home.

#### Who took part?

- ▶ 17 adults (12 men, 5 women), aged 36 to 78 years
- ▶ 14 had a G-tube, 3 had a J-tube
- ► They had a variety of health conditions

### What did participants do?

- Participants switched to Mobility+ for 2 feedings a day for 14 days
- ▶ 16 out of 17 participants used Mobility+ for at least 2 feedings a day for 14 days
- ➤ On average, each person got 1050 ml of formula and 1657 kcals per day using Mobility+

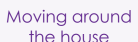
## **Key findings**

#### Safe and effective

All participants received their nutrition without any adverse events or complications.

Daily activities became easier while feeding







Walking or using public transport



Socializing and sleeping





Easier to carry



Quieter



More discreet than their previous feeding systems

Overall satisfaction and quality of life ratings stayed about the same. Some users familiar with bolus feeding noted that Mobility+ takes more effort to fill, which affected their satisfaction. 11 out of 17 participants said they would like to use Mobility+ again.

## **Summary**

Mobility+ is a **safe and effective alternative** to traditional feeding methods. It helped participants **move more freely** and **feed more discreetly**. The system had a **positive impact on everyday life** for most users.





