“This study aimed to determine the effect of a parenteral magnesium shortage, and an institutional decision to omit magnesium from adult PN, on magnesium and potassium doses and serum concentrations”

Reference:
supplementing as clinically necessary.
Thank you to our partners for supporting IVTEAM
More...

- Studies demonstrate large variation in administered doses of intravenous acetylcysteine
- Handling of intravenous lipid emulsions with parenteral nutrition
- Outpatient infusion center with intravenous magnesium therapy