In some Japanese hospitals, patients using infusion bags for parenteral nutrition containing amino acids have developed Bacillus cereus bloodstream infections” Shiota et al (2019).

Abstract:

In some Japanese hospitals, patients using infusion bags for parenteral nutrition containing amino acids have developed Bacillus cereus bloodstream infections. We considered that proliferation of contaminated B cereus in the bag during prolonged drip infusion might be one of the causes of infection. This study indicated that 8 h is the maximum appropriate drip infusion time for peripheral parental nutrition containing amino acids to prevent B cereus bloodstream infections.

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