### Key to Symbols
- The combination may be incompatible. Actual compatibility is determined by numerous variables, such as drug concentrations, pH, solution buffered type of container, rate of adding specific label of drug, and administration method. Compatibility may be determined by visually examining the admixture.
- The combination has not been tested.
- The combination has been tested in the database; the specific combination may be compatible or incompatible. Actual compatibility is determined by numerous variables, such as drug concentrations, pH, solution buffered type of container, rate of adding specific label of drug, and administration method. Compatibility may be assessed visually by examining the admixture.
- No information is available.

### Types of Potential Incompatibility
- A combination is marked as being incompatible at least 80% of the time. In this situation, the combination is considered to be potentially incompatible visually, and visually examining the admixture is recommended.
- Incompatibility may be determined by visually examining the admixture.

### Compatibility of Critical Care Admixtures 2015

Each individual patient's clinical status should be considered prior to adjusting drug compatibility/incompatibility data. No information regarding drug compatibility/incompatibility by visually examining, pharmaceutically and pharmacologic make the source information cited in this comprehensive database. The author, editor, and publisher cannot be held responsible for the accuracy of the information or any errors or omissions, or for any consequences that may arise.

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