Correction Notice

Handbook on Injectable Drugs, 17th Edition, by Lawrence A. Trissel

Print edition ONLY. This correction notice applies only to the printed edition.

The publishers of the *Handbook on Injectable Drugs (HID), 17th Edition*, wish to inform you of an error in the esomeprazole sodium monograph. The concentrations of esomeprazole sodium in each of the three solutions tested in the solution compatibility table should have been 400 and 800 mg (Conc/L).

This error affects all entries associated with reference 2760, which are limited to the solution compatibility table of the esomeprazole sodium monograph. The corrected table follows:

Esomeprazole Sodium Monograph Solution Compatibility Table, pages 461-2.

Esomeprazole sodium

Solution	Mfr	Mfr	Conc/L	Remarks	Ref	C/I
Dextrose	BA ^a	ASZ	400 and	Physically compatible with less than 7% loss	2760	C
5%			800 mg	in 48 hr at room temperature and no loss in		
				120 hr at 4 °C		
Ringer's	BA ^a	ASZ	400 and	Physically compatible with less than 4% loss	2760	С
injection,			800 mg	in 48 hr at room temperature and little or no		
lactated				loss in 120 hr at 4 °C		
Sodium	BA ^a	ASZ	400 and	Physically compatible with less than 3% loss	2760	С
chloride			800 mg	in 48 hr at room temperature and about 1%		
0.9%				loss in 120 hr at 4 °C		

^aTested in PVC containers.

We urge you to correct these errors in all copies of *HID, 17th ed.* immediately and to communicate it to others on your staff who may use the book.