



## Correction Notice

**Manual for Pharmacy Technicians, 5<sup>th</sup> Edition (P5013)**

**By Bonnie S. Bachenheimer**

The publisher wishes to inform you of important corrections.

**On page 385 in Chapter 12, Pharmacy Calculations, Figure 12-2 should appear as follows:**

This column is %.	This column is %.	This column is PARTS.
High concentration 		(Desired concentration) – (low concentration) = number of parts of high concentration needed
	Desired concentration	
Low concentration 		(High concentration) – (desired concentration) = number of parts of low concentration needed
		Total parts (add numbers of parts from above)

**FIGURE 12-2.** Alligation method. This method helps to determine how many parts of each strength should be mixed together to prepare the desired strength.

**On page 385 in Chapter 12, Pharmacy Calculations, under Pediatric Formulations, Alligation Method: The example alligation table on the left page column should appear as follows:**

%	%	Parts
45%		15 parts of high concentration
	25%	
10%		20 parts of low concentration
		35 parts total (550 mL)