



## Corrections

### *Health Information Management Case Studies*

AHIMA Product #: AB125115

Case 1.16 (p. 34): The subdomain should be grey because it is at the associate's level.

Case 1.17 (p. 35): The subdomain number should be I.A.4. The subdomain text is correct.

Case 2.0 (p. 58): In the first section the plaintiff is identified as Mrs. Jean Harper, but in the paragraph between questions 2 & 3 it is listed as Mrs. Ramsey. Mrs. Ramsey should be Mrs. Harper.

Case 2.9 (p. 70): The subdomain number should be II.B.5. The subdomain text is correct.

Case 2.10 (p. 71): The subdomain number should be II.B.5. The subdomain text is correct.

Case 3.4 (p. 104): The following data should be used to answer the questions.

Lakewood Community Hospital					
Admissions			Discharges (not including deaths)		
	Total adults and children	5,359		Total adults and children	5,315
	Total live births	697		Total newborns	699
Infections:			Included in discharges:		
	Post-operative	11		OB delivered	1,204
	Inpatient nosocomial	8		OB aborted	68
				OB undelivered, prepartum	12
				OB undelivered, postpartum	19
			Deaths		
				Total adult and children	16
				Total newborns	3
Total surgical operations	2,721		Included in death:		
Total patient operated on	2,715			Within 10 days post-op	1
Total anesthetics administered	2,715			<48 hours after admission	3
				≥48 hours after admission	12
				Anesthetic deaths	1
				Post-operative	4
				Obstetric deaths:	
				Delivered	2
				Undelivered, prepartum	1
				Aborted	2
				Fetal deaths:	
				Early	3
				Intermediate	3
				Late	1

Case 3.35 (p. 140): The subdomain text should say “Utilize software in the completion of HIM processes.” The subdomain number is correct.

Case 5.23 (p. 204): The subdomain should be grey because it is at the associate’s level.

Case 6.52 (p. 275): The data dictionary image is missing. It should appear as follows:

Field Name	Data Type	Description
Patient_Street	Text	Street address
Patient_City	Text	City name
Patient_State	Text	Postal code for the state
Patient_Zip code	Text	5 digit zip code
Patient_Phone	Text	Phone number

Source: P. Oachs and A. Watters, 196–199

