

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.

	L	akewood Com	munity Hospita	al	
l:			Dil	(+:	
Admissions			Discharges (not including deaths)		
	Total adults and children	5,359		Total adults and children	5,31
	Total live births	697		Total newboms	699
Infections:			Included in discharges:		
	Post-operative	11		1,204	
	Inpatient nosocomial	8		OB aborted	
				OB undelivered, prepartum	12
				OB un delivered, postpartum	19
			Deaths		
			Deduis	Total adult and children	16
				Total newboms	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
			An est hetic deaths		1
			Post-operative		4
				Obstetric deaths:	
				Delivered	2
				Undelivered, prepartum	1
				Aborted	2
				Fetal deaths:	
			Early		
				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