



MODULE 3 – DATA COLLECTION

Exercise 1

Yellowstone Health Plan collected data from one of its providers. The information submitted by the physician includes four diagnoses, each with a different date of service. From the information provided, does the health plan have the minimum data required for risk adjustment?



MODULE 4 – DATA SUBMISSION

Exercise 1

Bill Doe received health care on several occasions during the second quarter of 2006. The Winfield Health Care Plan submitted the following diagnoses in one CCC record. The plan submits all diagnoses whether they are in the model or not, and filters by provider type.

1. Mr. Doe visited his primary physician on 4/5/06 for increased weakness and tremor. The physician diagnosed Parkinson's Disease **332.0**, ordered a CAT scan and MRI of the brain to rule out any tumors or stroke, and referred him to a neurologist for further evaluation.
2. A diagnostic radiologist performed a CAT scan and MRI on on Mr. Doe on 4/07/06. The results reported by the radiologist was "small lacunar infarct, possibly old" **434.91**.
3. The neurologist saw Mr. Doe on 4/9/06, reviewed the MRI findings and concurred with the radiologist interpretation of Cerebrovascular Infarct **434.91** and referred Mr. Doe for admission to Community Hospital.
4. Community Hospital admitted Mr. Doe on 4/9/06 and discharged him to a rehabilitation facility on 4/15/06 with the following diagnoses: principal diagnosis: CVA **436**; other diagnoses: Parkinson's **332.0** and Emphysema **492.8**.
5. The community hospital readmitted Mr. Doe on 4/22/06, and he was discharged on 4/30/06. No diagnosis code was submitted.
6. On 4/30/06 through 5/28/06 Mr. Doe's primary care physician diagnosed Diabetes **250.00**.

Complete the following CCC record layout given the information above.

CLUSTER 1		CLUSTER 2		CLUSTER 3		CLUSTER 4		CLUSTER 5		CLUSTER 6	
FIELD	DATA	FIELD	DATA	FIELD	DATA	FIELD	DATA	FIELD	DATA	FIELD	DATA
9.0		10.0		11.0		12.0		13.0		14.0	
9.1		10.1		11.1		12.1		13.1		14.1	
9.2		10.2		11.2		12.2		13.2		14.2	
9.3		10.3		11.3		12.3		13.3		14.3	
9.4		10.4		11.4		12.4		13.4		14.4	
9.5		10.5		11.5		12.5		13.5		14.5	
9.6		10.6		11.6		12.6		13.6		14.6	
9.7		10.7		11.7		12.7		13.7		14.7	



MODULE 5 – EDITS

Exercise 1

Read the following scenario and determine if there is an error. If there is an error, determine if FERAS or RAPS would generate the error message. Identify the error code and explain the consequences of the error.

1. The MA organization submitted a diagnosis cluster with provider type 40. This occurred in the fourth of seven records in the batch.
2. The MA organization submitted a diagnosis cluster with information populated in the diagnosis cluster error code fields. This occurred in the second of four records in the batch.
3. The MA organization submitted a valid diagnosis that is not included on the list of model diagnoses. This was in the second of eight records in the batch.
4. The MA organization submitted a record with a from date of 20040113 and the through date of 20040115 for a hospital inpatient provider. This occurred in the fourth of nine records in the batch.
5. The MA organization submitted a record with a sequence number 0000002. This was the first of six records in the batch.
6. The MA organization submitted a record with nine diagnosis clusters, but the fifth diagnosis cluster was left blank. This was the third of ten records in the batch.



MODULE 8 – REPORTS

Exercise 1

In Figure 8E in your Participant Guide on page 8-10 an MA organization submitted a batch with eight records.

Review the report and respond to the following:

1. Which records had errors?
2. For each of the errors, identify the code, description, and steps for resolution using the form below.

Record #	Associated Error Code	Error Code Description	Resolution Steps
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____