Outpatient: Entering/Searching for an ICD-10 Diagnosis Code in Eagle Mainframe



Effective for dates of Service of October 1, 2015 and after, ICD-10 codes will now be required to process all medical claims. This aid will provide guidance on the various methods for searching, locating, and entering ICD-10 diagnosis codes in Eagle Mainframe for all outpatient areas. The current options are:

- A. searching by diagnosis description
- B. entering the ICD-10 code directly, if known
- C. using Eagle's question-mark lookup feature

A. Searching by Diagnosis Description

To search for a diagnosis code in Eagle mainframe based on its description

- 1) Enter the diagnosis description in ICD DIAG/PROC FND (Diagnosis/Procedure Find) field; then
- 2) enter the ICD version in D/P-VSN (Diagnosis/Procedure Version): "0" for ICD-10 or "9" for ICD-9

ICD-10 REMINDER: ICD-10 diagnosis codes are 3 – 7 characters in length and alpha-numeric. The first character of an ICD-10 diagnosis code is <u>always</u> a letter.



A list of diagnosis codes will be displayed based upon the description entered in the ICD DIAG/PROC-FND field. 3) Enter the SEQ# that best describes what you are searching for in the ACTION field to select it, press enter.

Entire-List FREE FORM ICD VERSION	 1: WHOOPIN 1: 0	G COUGH MAJOR or DETAIL: M
SEQ# SEL 	CODE V	DESCRIPTION
		~~~~~~~~~~~~~~~~ SCORE: 2 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
2	A37 0	Whooping cough
3	A370 0	Whooping cough due to Bordetella pertussis
4	A371 0	Whooping cough due to Bordetella parapertussis
5	A378 0	Whooping cough due to other Bordetella species
6	A379 0	Whooping cough, unspecified species
&END	ICD ve	ACTION ==> 3

For ICD-10 related issues, please call the ICD-10 Support Center at 646-NYP-9-2-10 (646-697-9210). For Eagle technical issues, please call 4-HELP.

# Outpatient: Entering/Searching for an ICD-10 Diagnosis Code in Eagle Mainframe

An additional diagnosis screen will be displayed, providing a more precise description.

4) enter the appropriate SEQ# in the ACTION field to select it, press enter.

Entire- MAJOR	List CODE:	====== A370	Whooping cough due to Bordetella pertussis
SEQ#	SEL	CODE	V DESCRIPTION
1		A3700	0 Whooping cough due to Bordetella pertussis without pneumonia
3		A3701	0 Whooping cough due to Bordetella pertussis with pneumonia
&END			ACTION ==> 3

#### B. Entering the ICD-10 code directly, if known

- Enter the ICD-10 code directly in the code field. This procedure can be repeated until all required diagnoses are entered.
- 2) Press enter after data entry is complete.



# Outpatient: Entering/Searching for an ICD-10 Diagnosis Code in Eagle Mainframe

#### C. Using Eagle's question-mark lookup feature

- 1) Type the question mark "?" followed directly by the first few characters of the ICD-10 code in the CODE field
- 2) Type "0" in the VSN (version) field to indicate you are searching for an ICD-10 diagnosis code
- 3) Enter the SEQ# that best describes what you are searching for in the ACTION field to select it, press enter

=== VISIT	DATE: 07/28/	15 === TIM	1E: 04:13P =========					
OR TM:	ANEST:		TYP: CBBBB CHG: 40	08CBBBB CL: C CLO	SED VISIT			
TCD DTAG	/PROC- FND.			/ת	P-VSN.			
	F VAN DESCOT			דת מסדפרפיים מי	ACG/DDOCG			
IF CODI	E VON DESCRI	EIION DIAG	STEROCS IF CODE VI	SN DESCRIPTION DI	AG5/FROCS			
1 3 3 3 7								
1 A A3/0	01 0 Whoopi:	ng cough c	lue to Bor 2 D G0400	0 Acute dissemin	ated encep			
3 <b>?BO</b>	68 0		4					
5			6					
$\nabla$								
Entire-List ====================================								
LIST OF VALUES FOR: Diagnosis RANGE: INITIAL LETTERS: B068								
	SEQ# SEL	CODE	DESCRIPTION	V GEN SEX AGERN				
		B068	Rubella with other comp	0 Y 0 99				
	2	B0681	Rubella pneumonia	0 N 0 99				
	3	B0682	Rubella arthritis	0 N 0 99				
	4	B0689	Other rubella complicat	0 N 0 99				
	When doing a look	in with the aid o	f Fagle's question-mark function, it i	s important to use the				
	initial part of the act	le se that the se	de rende liet is sequential and sem					
A A	initial part of the coo	ie so mat the co	oue range list is sequential and comp	JIEIIEIISIVE.				