



Episode Workbooks

Module 3: EQIP Episodes

What is an Episode Workbook?

- The episode workbook is an excel document that displays all relevant information relating to a particular episode within the EQIP Program
- Episode workbooks are composed of:
 - Episode Definitions
 - Trigger Codes
 - Relevant Codes
 - Associations

Episode Definitions

Episode Definitions serve as an overview of the condition or procedure episode

- Episode type, category, and length

Definition		
	parameter	value
ID		CC0330
Type	Condition	
Category	Chronic	
Rule	104	
Lookback		30
Close ID		1
Close Period		0
Confirm Period Start		30
Confirm Period End		450
Trigger Pause		0
Long Name	endo/met - diabetes - diabetes	
Short Name	diabetes	

Trigger Codes

Episode **trigger codes** are the specific ICD-10, CPT, or HCPCS codes that will initiate the start of a Clinical Episode.

Triggers	
code	nomen
E09	ICD10
E08	ICD10
E11	ICD10
E10	ICD10
E13	ICD10
T85694A	ICD10
E0800	ICD10
T85614A	ICD10
E1351	ICD10
E1352	ICD10
E1359	ICD10
E1365	ICD10
E1361	ICD10
E1362	ICD10
E1363	ICD10
E1364	ICD10
E1137X1	ICD10
E1369	ICD10
E1329	ICD10

Relevant Codes

Relevant codes are clinically associated with the condition or treatment of the Episode.

EQIP Episodes may include the following relevant codes:

- Relevant DX
- Relevant PX
- Relevant RX

relevantDX		relevantPX		relevantRX	
code	nomen	code	nomen	code	nomen
				00781178501	NDC
				16571020310	NDC
				52959037730	NDC
				52959037760	NDC
				68001020200	NDC
				68001027900	NDC
				72888010901	NDC
				00228255006	NDC
				00228255011	NDC
				00228255096	NDC
				00378628001	NDC
				00378628010	NDC
				00440639500	NDC

Associations

Associations are considered episodes that are paired together because of their clinical relevance to one another

- Types of Associations
 - Many to one
 - One to Many
- Conditions can be associated with other conditions
- Procedures can be associated with procedures
- Conditions can be associated with procedures

Associations						
id	type	function	pair	interval_start	interval_duration	
CP1728	condition	sequela	CA3717 - Hypoglycemia (acute)	0	0	
CP1729	condition	sequela	CA3718 - diabetic ketoacidosis dka (acute)	0	0	
CT1724	condition-treatment	indication	TP0628 - Retina/choroid destructive therapy	1	0	
CT1725	condition-treatment	indication	TP1628 - leg amputation	1	0	
CP1730	condition	sequela	CA3719 - hyperosmolarity non-ketotic coma (acute)	0	0	
CP2280	condition	sequela	CC1481 - mononeuritis multiplex and related	0	0	
CP2281	condition	sequela	CC3767 - macular edema	0	0	
CP2282	condition	sequela	CA0459 - oral soft tissues ds	0	0	
CP2283	condition	sequela	CC1174 - joint nos arthropathy	0	0	
CP2284	condition	sequela	CC0157 - peripheral asvd	0	0	
CP2287	condition	sequela	CA0384 - dental caries/periodontitis/related	0	0	
CP2288	condition	sequela	CC1174 - joint nos arthropathy	0	0	
CP1733	condition	sequela	CC3760 - diabetic retinopathy	0	0	
CP1735	condition	sequela	CC3762 - diabetic neuropathy	0	0	
CP1736	condition	sequela	CC3763 - diabetic circulatory complications	0	0	
CP1737	condition	sequela	CC3764 - diabetic skin complications	0	0	
CP1738	condition	sequela	CA1062 - amputation	0	0	
CP1739	condition	sequela	CC0159 - renal artery ds	0	0	
CP1740	condition	sequela	CC0179 - ischemic heart disease	0	0	

Want to Learn More?

Visit the full [EQIP Curriculum](#) to explore comprehensive learning modules and deepen your understanding of Maryland's Episode Quality Improvement Program (EQIP).