

## EPISODE WORKBOOKS

Episode Workbooks will be provided by PACES and linked within the Episode Playbook. Each PACES Episode will have its own workbook, or Excel document, that displays all relevant information for a particular Episode.

Episode Workbooks consist of:

### 1) Episode Definitions

Serves as an overview of the condition or procedure episode. Indicates the Episode type, category and length .

Definition	
parameter	value
ID	CC1215
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	mks - spine nos - low back pain
Short Name	low back pain

### 2) Trigger Codes

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

Triggers	
code	nomen
M5485	ICD10
M5487	ICD10
M5486	ICD10
M5493	ICD10
M5490	ICD10
M5497	ICD10
M5496	ICD10
M5495	ICD10
M62830	ICD10
M4988	ICD10
M4987	ICD10
M4989	ICD10
M4985	ICD10

### 3) Relevant Codes

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

- 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

### 4) Associations

Episodes that are paired together because of their clinical relevance to one another.

- Conditions can be associated with other conditions
- Procedures can be associated with procedures
- Conditions can be associated with procedures

Associations			
id	type	function	pair
CP0384	condition	sequela	CC0627 - rheumatoid arthritis
CP0129	condition	sequela	CC1656 - other/nos - juvenile idiopathic arthritis
CP0152	condition	sequela	CC1658 - spine stenosis/spondylosis/spondylolisthesis nos
CP0158	condition	sequela	CC1659 - spine stenosis/spondylosis lumbar
CT1366	condition-treatment	indication	TP1696 - Lumbar and sacral spine surgery OTHER
CT2128	condition-treatment	indication	TP3805 - lumbar decompression
CT2154	condition-treatment	indication	TP3804 - lumbar fusion
CT2181	condition-treatment	indication	TP3804 - lumbar fusion
CT2202	condition-treatment	indication	TP3807 - Cervical decompression

