FY 2020 IPPS Final Rule: Additions & Deletions to MCC and CC Lists					
Diagnosis Code	Code Description	Additions to MCC List	Additions to CC List	Deleted from CC List	
D81.3	Adenosine deaminase [ADA] deficiency			√	
D81.30	Adenosine deaminase deficiency, unspecified		√		
D81.31	Severe combined immunodeficiency due to adenosine		√		
D01.51	deaminase deficiency		V		
D81.32	Adenosine deaminase 2 deficiency		√		
D81.39	Other adenosine deaminase deficiency		√		
I26.93	Single subsegmental pulmonary embolism without acute cor pulmonale	√			
I26.94	Multiple subsegmental pulmonary emboli without acute cor pulmonale	√			
I48.1	Persistent atrial fibrillation			√	
I48.11	Longstanding persistent atrial fibrillation		√		
I48.19	Other persistent atrial fibrillation		√		
I48.20	Chronic atrial fibrillation, unspecified		√		
I48.21	Permanent atrial fibrillation		√		
I80.241	Phlebitis and thrombophlebitis of right peroneal vein		√		
I80.242	Phlebitis and thrombophlebitis of left peroneal vein		√		
I80.243	Phlebitis and thrombophlebitis of peroneal vein, bilateral		√		
I80.249	Phlebitis and thrombophlebitis of unspecified peroneal vein		√		
I82.451	Acute embolism and thrombosis of right peroneal vein		√		
I82.452	Acute embolism and thrombosis of left peroneal vein		√		
I82.453	Acute embolism and thrombosis of peroneal vein, bilateral		√		
I82.459	Acute embolism and thrombosis of unspecified peroneal vein		√		
I82.551	Chronic embolism and thrombosis of right peroneal vein		√		
I82.552	Chronic embolism and thrombosis of left peroneal vein		√		
I82.553	Chronic embolism and thrombosis of peroneal vein, bilateral		√		
I82.559	Chronic embolism and thrombosis of unspecified peroneal vein		√		
Q79.6	Ehlers-Danlos syndrome				
Q79.60	Ehlers-Danlos syndrome, unspecified		√		
Q79.61	Classical Ehlers-Danlos syndrome		·		
Q79.62	Hypermobile Ehlers-Danlos syndrome				
Q79.63	Vascular Ehlers-Danlos syndrome				
Q79.69	Other Ehlers-Danlos syndromes		√		

FY	2020 IPPS Final Rule: Additions & Deletions to	MCC ar	nd CC Lis	sts
Diagnosis Code	Code Description	Additions to MCC List	Additions to CC List	Deleted from CC List
Q87.1	Congenital malformation syndromes predominantly			√
	associated with short stature			•
Q87.11	Prader-Willi syndrome		√	
Q87.19	Other congenital malformation syndromes predominantly		\checkmark	
Ψ01.13	associated with short stature		v	
S02.121A	Fracture of orbital roof, right side, initial encounter for		√	
302.121A	closed fracture		V	
S02.121B	Fracture of orbital roof, right side, initial encounter for open	./		
302.121D	fracture	V		
S02.121K	Fracture of orbital roof, right side, subsequent encounter for		./	
502.121K	fracture with nonunion		V	
COO 100 A	Fracture of orbital roof, left side, initial encounter for closed		/	
S02.122A	fracture		√	
COO 100D	Fracture of orbital roof, left side, initial encounter for open	/		
S02.122B	fracture	V		
000 10077	Fracture of orbital roof, left side, subsequent encounter for		,	
S02.122K	fracture with nonunion		√	
	Fracture of orbital roof, unspecified side, initial encounter		,	
S02.129A	for closed fracture		√	
	Fracture of orbital roof, unspecified side, initial encounter	,		
S02.129B	for open fracture	√		
	Fracture of orbital roof, unspecified side, subsequent		,	
S02.129K	encounter for fracture with nonunion		\checkmark	
	Fracture of medial orbital wall, right side, initial encounter		,	
S02.831A	for closed fracture		\checkmark	
	Fracture of medial orbital wall, right side, initial encounter		,	
S02.831B	for open fracture		\checkmark	
	Fracture of medial orbital wall, right side, subsequent		,	
S02.831K	encounter for fracture with nonunion		\checkmark	
	Fracture of medial orbital wall, left side, initial encounter for			
S02.832A	closed fracture		\checkmark	
	Fracture of medial orbital wall, left side, initial encounter for			
S02.832B	open fracture		\checkmark	
	Fracture of medial orbital wall, left side, subsequent			
S02.832K	encounter for fracture with nonunion		\checkmark	
S02.839A	Fracture of medial orbital wall, unspecified side, initial			
	encounter for closed fracture		\checkmark	
S02.839B	Fracture of medial orbital wall, unspecified side, initial			
	encounter for open fracture		✓	
	Jeneounier for open fracture			

FY 2020 IPPS Final Rule: Additions & Deletions to MCC and CC Lists					
Diagnosis Code	Code Description	Additions to MCC List	Additions to CC List	Deleted from CC List	
S02.839K	Fracture of medial orbital wall, unspecified side, subsequent encounter for fracture with nonunion		√		
S02.841A	Fracture of lateral orbital wall, right side, initial encounter for closed fracture		√		
S02.841B	Fracture of lateral orbital wall, right side, initial encounter for open fracture		√		
S02.841K	Fracture of lateral orbital wall, right side, subsequent encounter for fracture with nonunion		√		
S02.842A	Fracture of lateral orbital wall, left side, initial encounter for closed fracture		√		
S02.842B	Fracture of lateral orbital wall, left side, initial encounter for open fracture		√		
S02.842K	Fracture of lateral orbital wall, left side, subsequent encounter for fracture with nonunion		√		
S02.849A	Fracture of lateral orbital wall, unspecified side, initial encounter for closed fracture		√		
S02.849B	Fracture of lateral orbital wall, unspecified side, initial encounter for open fracture		√		
S02.849K	Fracture of lateral orbital wall, unspecified side, subsequent encounter for fracture with nonunion		√		
S02.85XA	Fracture of orbit, unspecified, initial encounter for closed fracture		√		
S02.85XB	Fracture of orbit, unspecified, initial encounter for open fracture		√		
S02.85XK	Fracture of orbit, unspecified, subsequent encounter for fracture with nonunion		√		
T67.01XA	Heatstroke and sunstroke, initial encounter		√		
T67.02XA	Exertional heatstroke, initial encounter		√		
T67.09XA	Other heatstroke and sunstroke, initial encounter		√		
T67.0XXA	Heatstroke and sunstroke, initial encounter			√	
Z16.10	Resistance to unspecified beta lactam antibiotics		✓		
Z16.11	Resistance to penicillins		√		
Z16.12	Extended spectrum beta lactamase (ESBL) resistance		√		
Z16.19	Resistance to other specified beta lactam antibiotics		✓		
Z16.20	Resistance to unspecified antibiotic		✓		
Z16.21	Resistance to vancomycin		✓		
Z16.22	Resistance to vancomycin related antibiotics		✓		
Z16.23	Resistance to quinolones and fluoroquinolones		✓		
Z16.24	Resistance to multiple antibiotics		\checkmark		

FY 2020 IPPS Final Rule: Additions & Deletions to MCC and CC Lists				
Diagnosis Code	Code Description	Additions to MCC List	Additions to CC List	Deleted from CC List
Z16.29	Resistance to other single specified antibiotic		√	
Z16.30	Resistance to unspecified antimicrobial drugs		√	
Z16.31	Resistance to antiparasitic drug(s)		√	
Z16.32	Resistance to antifungal drug(s)		√	
Z16.33	Resistance to antiviral drug(s)		\	
Z16.341	Resistance to single antimycobacterial drug		\	
Z16.342	Resistance to multiple antimycobacterial drugs		>	
Z16.35	Resistance to multiple antimicrobial drugs		√	
Z16.39	Resistance to other specified antimicrobial drug		√	

Source: 2020 IPPS/LTCH Final Rule Tables: TABLE 6I.1 - ADDITIONS TO THE MCC LIST; TABLE 6I.2 - DELETIONS TO THE MCC LIST - NOTE FOR FY 2020 there were NO DELETIONS FROM MCC LIST; TABLE 6J.1 - ADDITIONS TO THE CC LIST; and TABLE 6J.2 - DELETIONS TO THE CC LIST

Disclaimer: This material was compiled to share information. MMP is not offering legal advice. This material was current at the time it was compiled. Every reasonable effort has been taken to ensure the information is accurate and useful.

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