## Release Notes for the TJC2021B1 Manual

## **Measure Information Forms**

Section	Rationale	Description		
No Measure Information Form release notes for the TJC2021B1 release.				

## **Data Elements**

Section	Rationale	Description	
No Data Element release notes for the TJC2021B1 release.			

## Supplemental Materials

Section	Rationale	Description
Appendix A - Code Tables	Appendix A code tables	Multiple codes added, removed, or revised per 2022 update on these tables:
	were revised to reflect the	Table 10.01 Mental Disorders-HBIPS/ED
	ICD-10 code updates for	Table 10.02 Mental Disorders-ED
	Fiscal Year (FY) 2022, effec-	Table 11.30 Congenital Malformations
	tive for discharges October	Table 11.35 Social Indications
	1, 2021.	Table 12.10 Organ Transplant During Current Hospitalization
		Table 8.2e Surgical Intervention Procedures
	PC-06 Hemophilia codes	
	were added to Appendix A,	PC-06:
	Table 11.31 Fetal	Table 11.31 Fetal Conditions-Hemophilia Codes Added:

Conditions for use per mea-	D66 Hereditary factor VIII deficiency
sure steward	D67 Hereditary factor IX deficiency
recommendation.	D681 Hereditary factor XI deficiency
	D682 Hereditary deficiency of other clotting factors
PC-01 Respiratory Codes	
were added to Appendix A,	PC-01:
Table 11.07 Conditions	Table 11.07 Conditions Possibly Justifying Elective Delivery-Respiratory Codes Added:
Possibly Justifying Elective	J80 Acute respiratory distress syndrome
Delivery for use. Adding	J96.00 Acute respiratory failure, unspecified whether with hypoxia or hypercapnia
these codes will allow for	J96.01 Acute respiratory failure with hypoxia
patients with acute respira-	J96.02 Acute respiratory failure with hypercapnia
tory distress/failure, such as	J96.90 Respiratory failure, unspecified, unspecified whether with hypoxia or hypercapnia
due to COVID-19 infection,	J96.91 Respiratory failure, unspecified with hypoxia
to be excluded from the	J96.92 Respiratory failure, unspecified with hypercapnia
measure.	R06.03 Acute Respiratory Distress Syndrome
	R09.2 Respiratory arrest