

## Horizon Day Surgery HH26

### - Variable List -

*Disclaimer: This variable list is not a final product but is intended to provide information about the variables in this data set while a codebook is being developed. Due to the ongoing nature of this work, NB-IRDT makes no guarantee that the information herein is complete.*

#### Maternal Table

Variable Code	Variable Description	Variable Type
Fiscal		Fiscal
Zone		Zone
Hospital		Hospital
Visit Payor		Visit Payor
Patient Age		Patient Age
Gender		Gender
Postal Code		Postal Code
Postal Code N/A		Postal Code N/A
Residence Code		Residence Code
Residence Code (Text)		Residence Code (Text)
Admit Date		Admit Date
Admit Time		Admit Time
Discharge Date		Discharge Date
Discharge Time		Discharge Time
LOS Days	Length of stay, days, whole numbers only.	LOS Days
LOS Hours	Length of stay, hours	LOS Hours
Admit Category	Categorizes if the surgery was made as an emergency or not.	
Entry Code		
Institution From (2016-2017)		
Institution From Type (2016-2017)		
Institution From (2018)		

Institution From Type (2018)		
Discharge Disposition		
Institution To (2016-2017)	Discharge institution, specific, 2016-2017.	
Institution To Type (2016-2017)	Discharge institution, type, 2016-2017.	
Institution to (2018)	Discharge institution, specific, 2018.	
Institution to Type (2018)	Discharge institution, type, 2018.	
Main Patient Service Code		
Main Patient Service Text		
Main Patient Sub Service Code		
Main Patient Sub Service Text		
CACS	The Comprehensive Ambulatory Classification System (CACS) is an outpatient grouping methodology for ambulatory data and is based on the ICD-10-CA and CCI classifications.	
CACS Description		
MAC	The MAC (Major Ambulatory Cluster) is a high-level grouping of the Comprehensive Ambulatory Classification System (CACS) cells generally related to body system or functional grouping.	
MAC Description		
Ambulatory Cost Weight	The RIW (Resource Intensity Weights) cost weights are relative to the average cost of a typical acute inpatient case, such that the sum of typical cases is equal to the sum of the typical weighted cases. Collection Instructions Facilities with vendor grouper software will have these licensed vendors assigned values automatically populated according to the CACS grouping methodology. Additional information on cell assignment using the grouping methodology is available in the Comprehensive Ambulatory Classification System (CACS) Directory.	
Vendor Age Category	Vendor Age Category is the Comprehensive Ambulatory Classification System (CACS) age category assigned to the abstract.	
Vendor Anesthetic Category	Vendor Anesthetic Category is the Comprehensive Ambulatory Classification	



	System (CACS) an aesthetic code assigned to the abstract.	
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### Document History

Version	Author	Nature of Change	Date
1.0	NB-IRDT Staff	Creation of document	July 2024