**Description of Data Elements** 

Kids' Inpatient Database (KID)

**Severity Measures File** 

2003

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## **APRDRG - All Patient Refined DRG**

#### **General Notes**

The All Patient Refined DRGs (APR-DRGs) are assigned using software developed by 3M Health Information Systems. This severity measure includes the base APR-DRG, the severity of illness subclass, and the risk of mortality subclass within each base APR-DRG. The prefix "APRDRG" has been included in the data element names to distinguish APR-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- APR-DRGs V20 Methodology Booklet

Uniform Values				
Variable Description Value Value Description				
APRDRG	All Patient	nnn	APRDRG	
	Refined DRG		Missing	

State Specific Notes
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## APRDRG\_Risk\_Mortality - All Patient Refined DRG: Risk of Mortality Subclass

#### **General Notes**

The All Patient Refined DRGs (APR-DRGs) are assigned using software developed by 3M Health Information Systems. This severity measure includes the base APR-DRG, the severity of illness subclass, and the risk of mortality subclass within each base APR-DRG. The prefix "APRDRG" has been included in the data element names to distinguish APR-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

• Overview of Severity SystemsAPR-DRGs V20 Methodology Bookle

Uniform Values												
Variable Description Value Value D		Value Description										
APRDRG_Risk_Mortality	PRDRG_Risk_Mortality All Patient Refined DRG: Risk of Mortality Subclass	0	No class specified									
		1	Minor likelihood of dying									
		of Mortality	of Mortality								2	Moderate likelihood of dying
				3	Major likelihood of dying							
		4	Extreme likelihood of dying									
			Missing									

#### **State Specific Notes**

## APRDRG\_Severity - All Patient Refined DRG: Severity of Illness Subclass

#### **General Notes**

The All Patient Refined DRGs (APR-DRGs) are assigned using software developed by 3M Health Information Systems. This severity measure includes the base APR-DRG, the severity of illness subclass, and the risk of mortality subclass within each base APR-DRG. The prefix "APRDRG" has been included in the data element names to distinguish APR-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):Overview of Severity Systems

APR-DRGs V20 Methodology Booklet

Uniform Values					
Variable Description		Value	Value Description		
APRDRG_Severity	_Severity All Patient	0	No class specified		
Refined DRG: Severity of	1	Minor loss of function (includes cases with no comorbidity or complications)			
	Illness Subclass	2	Moderate loss of function		
	3	Major loss of function			
	4	Extreme loss of function			
		Missing			

#### State Specific Notes

## **APSDRG - All-Payer Severity-adjusted DRG**

#### **General Notes**

The All-Payer Severity-adjusted DRGs (APS-DRGs) are assigned using software developed by HSS, Inc. This severity measure includes the APS-DRG group number and weights developed using the NIS for mortality, length of stay, and total charges. The prefix "APSDRG" has been included in the data element names to distinguish APS-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- APS-DRGs V20 Definitions ManualAPS-DRGs V20 Weights Manual

Uniform Values					
Variable	Description Value Value Description				
APSDRG	All-Payer Severity-	nnns	APSDRG (where nnn is the Consolidated DRG and s is the severity class)		
adjusted DRG		•	Missing		

State Specific Notes
None

## APSDRG\_LOS\_Weight - All-Payer Severity-adjusted DRG: Length of Stay Weight

#### **General Notes**

The All-Payer Severity-adjusted DRGs (APS-DRGs) are assigned using software developed by HSS, Inc. This severity measure includes the APS-DRG group number and weights developed using the NIS for mortality, length of stay, and total charges. The prefix "APSDRG" has been included in the data element names to distinguish APS-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- APS-DRGs V20 Definitions ManualAPS-DRGs V20 Weights Manual

Uniform Values					
Variable	Description	Value	Value Description		
APSDRG_LOS_Weight		nnn.nnnnn	APSDRG Length of Stay Weight		
	Severity- adjusted DRG: Length of Stay Weight	•	Missing		

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## APSDRG\_Charge\_Weight - All-Payer Severity-adjusted DRG: Charge Weight

#### **General Notes**

The All-Payer Severity-adjusted DRGs (APS-DRGs) are assigned using software developed by HSS, Inc. This severity measure includes the APS-DRG group number and weights developed using the NIS for mortality, length of stay, and total charges. The prefix "APSDRG" has been included in the data element names to distinguish APS-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- APS-DRGs V20 Definitions ManualAPS-DRGs V20 Weights Manual

Uniform Values					
Variable	Description	Value	Value Description		
APSDRG_Charge_Weight		nnn.nnnnn	APSDRG Charge Weight		
	Severity- adjusted DRG: Charge Weight		Missing		

#### State Specific Notes

## APSDRG\_Mortality\_Weight – All-Payer Severityadjusted DRG: Mortality Weight

#### **General Notes**

The All-Payer Severity-adjusted DRGs (APS-DRGs) are assigned using software developed by HSS, Inc. This severity measure includes the APS-DRG group number and weights developed using the NIS for mortality, length of stay, and total charges. The prefix "APSDRG" has been included in the data element names to distinguish APS-DRG measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- APS-DRGs V20 Definitions ManualAPS-DRGs V20 Weights Manual

Uniform Values					
Variable	Description	Value	Value Description		
APSDRG_Mortality_Weight	All-Payer Severity- adjusted DRG: Mortality		APSDRG Mortality Weight Missing		
	Weight				

## State Specific Notes

### CM\_AIDS - AHRQ comorbidity measure: acquired immune deficiency syndrome

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM\_" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp)

	Uniform Values				
Variable	Description	Value	Value Description		
CM_AIDS AHRQ		0	Comorbidity is not present		
	comorbidity measure: acquired immune deficiency syndrome	1	Comorbidity is present		

State Specific Notes
 None

### CM\_ALCOHOL - AHRQ comorbidity measure: alcohol abuse

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values				
Variable Description Value Value Description				
CM_ALCOHOL	AHRQ	0	Comorbidity is not present	
	comorbidity measure: alcohol abuse	1	Comorbidity is present	

	State Specific Notes		
None			

none

## **CM\_ANEMDEF - AHRQ comorbidity measure:** deficiency anemias

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values			
Variable	Description	Value	Value Description
CM_ANEMDEF	AHRQ	0	Comorbidity is not present
	comorbidity measure: deficiency anemias	1	Comorbidity is present

	State Specific Notes
-	None

# CM\_ARTH - AHRQ comorbidity measure: rheumatoid arthritis/collagen vascular diseases

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM\_" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

	Uniform Values			
Variable	Description	Value	Value Description	
CM_ARTH	CM_ARTH AHRQ	0	Comorbidity is not present	
	comorbidity measure: rheumatoid arthritis/collagen vascular diseases	1	Comorbidity is present	

#### State Specific Notes

## CM\_BLDLOSS - AHRQ comorbidity measure: chronic blood loss anemia

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_BLDLOSS	AHRQ	0	Comorbidity is not present
	comorbidity measure: chronic blood loss anemia	1	Comorbidity is present

State Specific Notes
None

## CM\_CHF - AHRQ comorbidity measure: congestive heart failure

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_CHF	AHRQ	0	Comorbidity is not present
	comorbidity measure: congestive heart failure	1	Comorbidity is present

State Specific Notes
 None

## CM\_CHRNLUNG - AHRQ comorbidity measure: chronic pulmonary disease

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM\_" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values				
Variable	Description	Value	Value Description	
CM_CHRNLUNG		0	Comorbidity is not present	
	comorbidity measure: chronic pulmonary disease	1	Comorbidity is present	

#### **State Specific Notes**

## CM\_COAG - AHRQ comorbidity measure: coagulopathy

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values				
Variable Description Value Value Description				
CM_COAG	AHRQ	0	Comorbidity is not present	
	comorbidity measure: coagulopathy	1	Comorbidity is present	

State Specific Notes
 None

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## **CM\_DEPRESS - AHRQ comorbidity measure:** depression

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values				
Variable Description Value Value Description				
CM_DEPRESS		0	Comorbidity is not present	
	comorbidity measure: depression	1	Comorbidity is present	

State Specific Notes
 None

INOLIE

## CM\_DM - AHRQ comorbidity measure: diabetes, uncomplicated

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values			
Variable	Description	Value	Value Description
CM_DM	AHRQ	0	Comorbidity is not present
	comorbidity measure: diabetes, uncomplicated	1	Comorbidity is present

State Specific Notes
 None

# CM\_DMCX - AHRQ comorbidity measure: diabetes with chronic complications

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_DMCX	AHRQ	0	Comorbidity is not present
	comorbidity measure: diabetes with chronic complications	1	Comorbidity is present

State Specific Notes	
None	

## CM\_DRUG - AHRQ comorbidity measure: drug abuse

#### **General Notes**

Uniform Values				
Variable Description Value Value Description				
CM_DRUG	AHRQ	0	Comorbidity is not present	
	comorbidity measure: drug abuse	1	Comorbidity is present	

State Specific Notes	
None	

## CM\_HTN\_C - AHRQ comorbidity measure: hypertension (combine uncomplicated and complicated)

**General Notes** 

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM\_" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

	Uniform Values			
Variable	Description	Value	Value Description	
CM_HTN_C		0	Comorbidity is not present	
	comorbidity measure: hypertension (combine uncomplicated and complicated)	1	Comorbidity is present	

State Specific Notes
None

## **CM\_HYPOTHY - AHRQ comorbidity measure:** hypothyroidism

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values			
Variable	Description	Value	Value Description
CM_HYPOTHY		0	Comorbidity is not present
	comorbidity measure: hypothyroidism	1	Comorbidity is present

State Specific Notes
 None

none

## CM\_LIVER - AHRQ comorbidity measure: liver disease

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_LIVER AHRQ		0	Comorbidity is not present
	comorbidity measure: liver disease	1	Comorbidity is present

State Specific Notes
None

## CM\_LYMPH - AHRQ comorbidity measure: lymphoma

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_LYMPH AHRQ	0	Comorbidity is not present	
	comorbidity measure: lymphoma	1	Comorbidity is present

State Specific Notes
None

# CM\_LYTES - AHRQ comorbidity measure: fluid and electrolyte disorders

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_LYTES AHRO		0	Comorbidity is not present
	comorbidity measure: fluid and electrolyte disorders	1	Comorbidity is present

State Specific Notes
 None

### CM METS - AHRQ comorbidity measure: metastatic cancer

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values			
Variable	Description	Value	Value Description
CM_METS A	AHRQ	0	Comorbidity is not present
	comorbidity measure: metastatic cancer	1	Comorbidity is present

State Specific Notes
 None

INONE

# CM\_NEURO - AHRQ comorbidity measure: other neurological disorders

#### **General Notes**

Uniform Values				
Variable	Description	Value	Value Description	
CM_NEURO	CM_NEURO AHRQ	0	Comorbidity is not present	
	comorbidity measure: other neurological disorders	1	Comorbidity is present	

State Specific Notes
 None

## **CM\_OBESE - AHRQ comorbidity measure: obesity**

#### **General Notes**

Uniform Values				
Variable	Description	Value	Value Description	
CM_OBESE AH		0	Comorbidity is not present	
	comorbidity measure: obesity	1	Comorbidity is present	

State Specific Notes
None

## **CM\_PARA - AHRQ comorbidity measure: paralysis**

#### **General Notes**

Uniform Values				
Variable	Description	Value	Value Description	
CM_PARA AHRQ		0	Comorbidity is not present	
	comorbidity measure: paralysis	1	Comorbidity is present	

State Specific Notes
None

## CM\_PERIVASC - AHRQ comorbidity measure: peripheral vascular disorders

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_PERIVASC		0	Comorbidity is not present
	comorbidity measure: peripheral vascular disorders	1	Comorbidity is present

State Specific Notes
None

## **CM\_PSYCH - AHRQ comorbidity measure: psychoses**

#### **General Notes**

Uniform Values				
Variable	Description	Value	Value Description	
CM_PSYCH AHRQ		0	Comorbidity is not present	
	comorbidity measure: psychoses	1	Comorbidity is present	

State Specific Notes
None

## CM\_PULMCIRC - AHRQ comorbidity measure: pulmonary circulation disorders

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM\_"; has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values			
Variable	Description	Value	Value Description
CM_PULMCIRC		0	Comorbidity is not present
	comorbidity measure: pulmonary circulation disorders	1	Comorbidity is present

#### State Specific Notes

## CM\_RENLFAIL - AHRQ comorbidity measure: renal failure

#### **General Notes**

Uniform Values				
Variable	Description	Value	Value Description	
CM_RENLFAIL AHF		0	Comorbidity is not present	
	comorbidity measure: renal failure	1	Comorbidity is present	

State Specific Notes			
 None			

# CM\_TUMOR - AHRQ comorbidity measure: solid tumor without metastasis

#### **General Notes**

Uniform Values			
Variable	Description	Value	Value Description
CM_TUMOR		0	Comorbidity is not present
	comorbidity measure: solid tumor without metastasis	1	Comorbidity is present

State Specific Notes
 None

### CM\_ULCER - AHRQ comorbidity measure: peptic ulcer disease excluding bleeding

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values				
Variable	Description	Value	Value Description	
CM_ULCER		0	Comorbidity is not present	
	comorbidity measure: peptic ulcer disease excluding bleeding	1	Comorbidity is present	

State Specific Notes
 None

### CM\_VALVE - AHRQ comorbidity measure: valvular disease

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

	Uniform Values				
Variable Description Value Value Description					
CM_VALVE AHRQ		0	Comorbidity is not present		
	comorbidity measure: valvular disease	1	Comorbidity is present		

	State Specific Notes			
None				

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### CM\_WGHTLOSS - AHRQ comorbidity measure: weight loss

#### **General Notes**

Comorbidity measures are assigned using the AHRQ comorbidity software. The AHRQ comorbidity measures identify coexisting medical conditions that are not directly related to the principal diagnosis, or the main reason for admission, and are likely to have originated prior to the hospital stay. Comorbidities are identified using ICD-9-CM diagnoses and the Diagnosis Related Group (DRG) in effect on the discharge date. The prefix "CM" has been added to the AHRQ comorbidity software data element names to distinguish the comorbidity measures from other HCUP data elements. For more information, please refer to the materials available on the Tools and Software page of the HCUP User Support Website (http://www.hcup-us.ahrq.gov/tools\_software.jsp).

Uniform Values				
Variable Description Value Value Description				
CM_WGHTLOSS	AHRQ	0	Comorbidity is not present	
	comorbidity measure: weight loss	1	Comorbidity is present	

State Specific Notes
 None

ivone

# DS\_DX\_Category1 - Disease Staging: Principal Disease Category

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values					
Variable	Description	Value	Value Description		
DS_DX_Category1		aaann	Principal Disease Category		
	Staging: Principal Disease Category	Blank	Missing		

### State Specific Notes

### DS\_LOS\_Level - Disease Staging: Length of Stay Level

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values				
Variable	Description	Value	Value Description	
	DS_LOS_Level Disease	1	Very low (less than 5% of patients)	
	Staging: Length	2	Low (5 - 25% of patients)	
	of Stay Level	3	Medium (25 - 75% of patients)	
		4	High (75 - 95% of patients)	
		5	Very high (greater than 95% of patients)	
			Missing	

State Specific Notes			
None			

### DS\_LOS\_Scale - Disease Staging: Length of Stay Scale

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values					
Variable Description Value Value Description					
DS_LOS_Scale		nnnnn.nnnnn	Length of Stay Scale		
	Staging: Length of Stay Scale	•	Missing		

#### State Specific Notes

# DS\_Mrt\_Level - Disease Staging:Mortality Level

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

	Uniform Values				
Variable	Description	Value	Value Description		
DS_Mrt_Level Disease Staging:Mortality Level	0	Extremely low - excluded from percentile calculation (mortality probability less than .0001)			
	1	Very low (less than 5% of patients)			
	2	Low (5 - 25% of patients)			
	3	Medium (25 - 75% of patients)			
		4	High (75 - 95% of patients)		
		5	Very high (greater than 95% of patients)		
		•	Missing		

#### State Specific Notes

# DS\_Mrt\_Scale - Disease Staging: Mortality Scale

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values					
Variable Description Value Value Description					
DS_Mrt_Scale Disease		nnnnn.nnnnn	Mortality Scale		
	Staging: Mortality Scale	•	Missing		

State Specific Notes
None

### DS\_RD\_Level - Disease Staging: Resource Demand Level

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values			
Variable	Description	Value	Value Description
DS_RD_Level	DS_RD_Level Disease Staging: Resource Demand Level	1	Very low (less than 5% of patients)
		2	Low (5 - 25% of patients)
		3	Medium (25 - 75% of patients)
	4	High (75 - 95% of patients)	
		5	Very high (greater than 95% of patients)
			Missing

	State Specific Notes
_	None

### DS\_RD\_Scale - Disease Staging: Resource Demand Scale

#### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values				
Variable	Description	Value	Value Description	
DS_RD_Scale Disease		nnnnn.nnnnn	Resource Demand Scale	
	Staging: Resource Demand Scale	•	Missing	

#### State Specific Notes

# DS\_Stage1 – Disease Staging: Stage of Principal Disease Category

### **General Notes**

Disease Staging was assigned using software developed by Medstat. This severity measure includes the disease category and stage for the principal diagnosis and predictive scales for mortality, length of stay, and total charges. The prefix "DS\_" has been included in the data element name to distinguish the Disease Staging measures from other HCUP data elements. For more information, please refer to the following documents available on the KID Documentation CD-ROM and on the HCUP User Support Website (www.hcup-us.ahrq.gov):

- Overview of Severity Systems
- Disease Staging V5.2 Diagnostic Categories
- Disease Staging V5.2 Reference Guide

Uniform Values				
Variable	Description	Value	Value Description	
DS_Stage1	S_Stage1 Disease Staging: Stage of Principal Disease Category	n.nn	Principal Stage	
		•	Missing	

State Specific Notes
N./

# **HOSPID - HCUP** hospital identification number

### **General Notes**

There are up to three different types of hospital identifiers included in the HCUP databases.

- The data source's own number scheme for identifying hospitals and facilities (DSHOSPID),
- The hospital identifier used by the American Hospital Association (AHAID and IDNUMBER), and
- A unique HCUP hospital identifier (HOSPID).

The hospital entity as defined by the data source may differ from the hospital entity as defined by the AHA. For example, the data source treats two separate facilities as two hospitals, while the AHA Annual Survey treats the two facilities as a single hospital, or vice versa. For consistency across states, HCUP defines hospitals in accordance with the American Hospital Association Annual Survey of Hospitals. During HCUP data processing, the data source's identification of the hospital is reconciled with the identification of the hospital in the AHA Annual Survey of Hospitals. For detailed information about this linking process, see the special report on HCUP Hospital Identifiers.

The HCUP hospital identifier (HOSPID) is based on the AHA hospital identifier and is defined as:

- SSnnn, where SS = State FIPS Code, and
- nnn = hospital number unique to state.

The data element HOSPID is available in the Hospital file.

Uniform Values			
Variable	Description	Value	Value Description
HOSPID	HCUP hospital identification number	5(n)	HCUP hospital identification number
		Blank	Missing

### State Specific Notes

# **RECNUM - HCUP record number**

### **General Notes**

RECNUM contains a unique HCUP record number that is specific to the Kids' Inpatient Database (KID). RECNUM can be used to link the KID Core and Severity Measures file.

Uniform Values				
Variable	Description	Value	Value Description	
RECNUM	HCUP record number	8(n)	Unique record number	

State Specific Notes	
None	