Data Layouts

■ Wave V Renal

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SHSCREAT - CREATININE (CREAT, MG/DL) -W5	
Туре	Numeric (Double)
Measurement Unit	Numeric
H5CREAT Creatinine assay results (mg/dl)	

M5CYSC - CYSTATIN C (CYSC, MG/L) -W5	
Туре	Numeric (Double)
Measurement Unit	Numeric
H5CYSC	Cystatin C assay results (mg/L)

SH5CYSCAJ - FLAG: CYSTATIN C ADJUSTMENT APPLIED -W5			
Туре Code			
Measurement Unit		Numeric	
H5CYSCAJ		FLAG indicating that an adjustment was made to the Cystatin C assay result	
0	not adjusted		
1	adjusted		

MS H5GFRCRE - eGFR CREATININE (ML/MIN/1.73 M2) -W5	
Type Numeric (Double)	
Measurement Unit	Numeric
H5GFRCRE Estimated Glomerular Filtration Rate (ml/min/1.73 m2) based on	

SH5GFRCYC - eGFR CYSTATIN C (ML/MIN/1.73 M2) -W5	
Туре	Numeric (Double)
Measurement Unit	Numeric
H5GFRCYC	Estimated Glomerular Filtration Rate (ml/min/1.73 m2) based on Cystatin C

SH5GFRCC - eGFR CREAT & CYSC (ML/MIN/1.73 M2) -W5	
Туре	Numeric (Double)
Measurement Unit	Numeric
H5GFRCC	Estimated Glomerular Filtration Rate (ml/min/1.73 m2) based on Creatinine and Cystatin C

M5CGFRKR - CLASSIFICATION OF eGFR CREAT (KDIGO) -W5			
Туре		Code	
Measurement U	nit	Numeric	
H5CGFRKR		The classification of estimated Glomerular Filtration Rate (eGFR) based on Creatinine according to the KDIGO guidelines.	
1	normal or high (G1): eGFR is >= 90 ml/min/1.73m2	
2	mildly decreased ml/min/1.73m2	l (G2): eGFR is 60-89	
3	mildly to modera	ately decreased (G3a): eGFR is 45- n2	
4	moderately to severely decreased (G3b): eGFR is 30-44 ml/min/1.73m2 severely decreased (G4): eGFR is 15-29 ml/min/1.73m2		
5			
6	kidney failure (G5): eGFR is < 15 ml/min/1.73m2		

⋘ H5CGFRKY	- CLASSIFICATIO	DN OF eGFR CYSC (KDIGO) -W5	-	
Туре		Code		
Measurement U	nit	Numeric	Numeric	
H5CGFRKY		The classification of estimated Glomerular Filtration Rate (eGFR) based on Cystatin C according to the KDIGO guidelines.		
1	normal or high (G1): eGFR is >= 90 ml/min/1.73m2			
2	mildly decreased ml/min/1.73m2	l (G2): eGFR is 60-89		
3	mildly to modera	ately decreased (G3a): eGFR is 45- n2		
4	moderately to severely decreased (G3b): eGFR is 30-44 ml/min/1.73m2			
5	severely decreased (G4): eGFR is 15-29 ml/min/1.73m2			
6	kidney failure (G5): eGFR is < 15 ml/min/1.73m2			

MS H5CGFRKC - CLASS OF eGFR CREAT & CYSC (KDIGO) -W5	
Туре	Code
Measurement Unit	Numeric

H5CGFRKC		The classification of estimated Glomerular Filtration Rate (eGFR) based on Creatinine & Cystatin C according to the KDIGO guidelines.	
1	normal or high (G1): eGFR is >= 90 ml/min/1.73m2		
2	mildly decreased (G2): eGFR is 60-89 ml/min/1.73m2		
3	mildly to modera 59 ml/min/1.73n	ntely decreased (G3a): eGFR is 45- n2	
4	moderately to se 30-44 ml/min/1.	verely decreased (G3b): eGFR is 73m2	
5	severely decreased (G4): eGFR is 15-29 ml/min/1.73m2		
6	kidney failure (G	5): eGFR is < 15 ml/min/1.73m2	

SHSCGFRCR - CLINICAL CLASS OF EGFR CREATININE -W5

Туре		Code	
Measurement Unit		Numeric	
H5CGFRCR		The clinical classification of estimated Glomerular Filtration Rate (eGFR) based on Creatinine.	
1	normal: eGFR is >= 60 ml/min/1.73m2		
2	chronic kidney disease (CKD): eGFR is 15-59 ml/min/1.73m2		
3	end-stage kidney disease (ESKD): eGFR is < 15 ml/min/1.73m2		

😘 H5CGERCY - CLINICAL CLASS OF eGER CYSTATIN C -W5.

Type Measurement Unit			Code	
		nit	Numeric	
	H5CGFRCY		The clinical classification of estimated Glomerular Filtration Rate (eGFR) based on Cystatin C.	
	1	normal: eGFR is >= 60 ml/min/1.73m2 chronic kidney disease (CKD): eGFR is 15-59 ml/min/1.73m2		
	2			
	3	3 end-stage kidney disease (ESKD): eGFR is < 15 ml/min/1.73m2		

SH5CGFRCC - CLINICAL CLASS OF eGFR CREAT & CYSC -W5

Туре	Code	

Measurement U	nit	Numeric	
H5CGFRCC		The clinical classification of estimal based on Creatinine and Cystatin C	ted Glomerular Filtration Rate (eGFR)
1	normal: eGFR is >= 60 ml/min/1.73m2		
2	chronic kidney disease (CKD): eGFR is 15-59 ml/min/1.73m2		
3	end-stage kidney disease (ESKD): eGFR is < 15 ml/min/1.73m2		

H5Q045D - Q045d EVER DX KIDNEY DISEASE/FAILURE -W5			
Туре		Code	
Measurement Ur	nit	Numeric	
H5Q045D		Has a doctor, nurse or health care provider ever told you that you have chronic kidney disease or failure?	
0	no		
1	yes		