

Num	Variable	Type	Len	Label
1	DM_yn	Num	8	Diabetes mellitus 1=Yes 0=No
2	PAD_yn	Num	8	Peripheral artery disease 1=Yes 0=No
3	anemia_yn	Num	8	Anemia 1=Yes 0=No
4	bleeding_yn	Num	8	Coagulation & hemorrhagic disorders 1=Yes 0=No
5	cancer_yn	Num	8	Cancer 1=Yes 0=No
6	cardiovascular_yn	Num	8	Cardiovascular disorders 1=Yes 0=No
7	cerebrovascular_yn	Num	8	Cerebrovascular disorders 1=Yes 0=No
8	dementia_yn	Num	8	Delirium dementia & amnestic & other cognitive disorders 1=Yes 0=No
9	device_yn	Num	8	Complication of device; implant or graft 1=Yes 0=No
10	gastrointestinal_yn	Num	8	Gastrointestinal disorders 1=Yes 0=No
11	hypertension_yn	Num	8	Hypertension 1=Yes 0=No
12	immunizations_yn	Num	8	Immunizations & screening for infectious disease 1=Yes 0=No
13	infection_yn	Num	8	Infections 1=Yes 0=No
14	lipids_yn	Num	8	Disorders of lipid metabolism 1=Yes 0=No
15	liver_yn	Num	8	Hepatitis & other liver disorders 1=Yes 0=No
16	nephrolithiasis_yn	Num	8	Nephrolithiasis (kidney stones) 1=Yes 0=No
17	neurologic_yn	Num	8	Neurologic disorders 1=Yes 0=No
18	orthopedic_yn	Num	8	Fractures & other orthopedic disorders 1=Yes 0=No
19	psychiatric_yn	Num	8	Psychiatric disorders 1=Yes 0=No
20	pulmonary_yn	Num	8	Pulmonary disorders 1=Yes 0=No
21	rheumatologic_yn	Num	8	Rheumatologic disorders 1=Yes 0=No
22	sickle_cell_yn	Num	8	Sickle cell anemia 1=Yes 0=No
23	skin_yn	Num	8	Skin infections & disorders 1=Yes 0=No
24	substance_abuse_yn	Num	8	Substance abuse 1=Yes 0=No
25	trauma_yn	Num	8	Injuries & conditions due to external causes 1=Yes 0=No
26	pid	Num	8	Patient ID#

Num	Variable	Type	Len	Label
1	hosp_seq	Num	8	Sequence of Hospitalization for this Pt
2	days_to_hosp_admin	Num	8	# days 1st treatment to admin-date
3	years_to_hosp_admin	Num	8	# years 1st treatment to admin-date
4	pid	Num	8	Patient ID
5	days_to_hosp_disch	Num	8	# days 1st treatment to discharge-date
6	days_this_hosp	Num	8	# days in hospital this event

Num	Variable	Type	Len	Label
1	days_since_1sttreatment	Num	8	# days since 1st treatment
2	kdqol_blfup_ind	Num	8	Timeframe 1=Baseline 2=Follow-Up
3	pid	Num	8	Patient ID
4	burden_score	Num	8	Burden Score
5	effects_score	Num	8	Effects Score
6	symptoms_score	Num	8	Symptoms Score
7	mcs_score	Num	8	MCS Score
8	pcs_score	Num	8	PCS Score

Num	Variable	Type	Len	Label
1	ALBUMIN	Num	8	Albumin (g/dL)
2	BICARBONATE	Num	8	Bicarbonate (mEq/L)
3	BUN	Num	8	BUN (mg/dL)
4	CALCIUM	Num	8	Calcium (mg/dL)
5	CHLORIDE	Num	8	Chloride (mEq/L)
6	CREATININE	Num	8	Creatinine (mg/dL)
7	GLUCOSE	Num	8	Glucose (mg/dL)
8	HEMOGLOBIN	Num	8	Hemoglobin (g/dL)
9	PHOSPHORUS	Num	8	Phosphorus (mg/dL)
10	POTASSIUM	Num	8	Potassium (mEq/L)
11	SODIUM	Num	8	Sodium (mEq/L)
12	WBC	Num	8	White Blood Cells (mm3)
13	iPTH	Num	8	Intact Parathyroid Hormone (pg/mL)
14	BUN_POST	Num	8	BUN Post-Dialysis (mg/dL)
15	days_1sttrmnt_to_labdrawdt	Num	8	#Days from 1st Treatment to Lab Draw Date
16	pid	Num	8	Patient ID

Num	Variable	Type	Len	Format	Informat	Label
1	reason_earlyterm	Char	42			Reason for Premature Study Termination
2	watson_v	Num	8			Watson volume at baseline
3	weight_postdialysis_bl	Num	8			Post-dialysis weight at baseline
4	height_cm	Num	8			Height (cm)
5	gender	Char	1	\$1.	\$1.	Gender
6	age	Num	8	4.	4.	Age
7	race	Char	60			Race - Reported
8	ethnicity	Char	20			Ethnicity - Reported
9	race_ethnicity_cat1	Char	20			Race/ethnicity category
10	n_session	Num	8			Number of sessions
11	trt_length_ord	Num	8			Avg treatment length - ordered
12	trt_length_act	Num	8			Avg treatment length - actual
13	session_per_week	Num	8			Avg Num of Sessions per Week
14	dialysis_access_type	Char	10			Dialysis Access Type at Baseline
15	catheter_bl_bin	Num	8			Catheter Use at Baseline (Binary)
16	total_num_weeks	Num	8			Total number of weeks in study
17	n_hosp	Num	8			Number of hospitalizations
18	hosp_days	Num	8			Number of days been hospitalized
19	hosp_weeks	Num	8			Number of weeks been hospitalized
20	n_session_skip	Num	8			Number of skipped sessions (estimated)
21	n_shorten	Num	8			Number of shortened sessions (> 30 minutes)
22	TREATMENT	Char	30	\$30.	\$30.	Treatment
23	death	Num	8			Death (Binary) 1=Died 0=Alive
24	days_to_final_followup	Num	8			Days to Final Follow-Up (Survival Analysis)
25	hosp	Num	8			Any Hospitalizations (Binary)
26	n_session_skip_mon	Num	8			Number of skipped sessions (estimated) per month
27	BMI_postdialysis_bl	Num	8			Baseline body mass index (post dialysis)
28	Rand_factor1_cathuse	Char	10	\$10.	\$10.	Catheter Use at Enroll Site (Binary)
29	Rand_factor2_blkrace	Char	10	\$10.	\$10.	Blace Race at Enroll Site (Binary)
30	Site_cath_use_pct	Num	8			Catheter Use at Enroll Site (%)
31	Site_black_race_pct	Num	8			Blace Race at Enroll Site (%)
32	pid	Num	8			Participant ID
33	pap	Num	8			Primary analysis population flag
34	fid	Num	8			Facility ID at Enrollment
35	days_to_1st_hospadmin	Num	8			Days to 1st Hospital Admission
36	days_to_1st_hospdisch	Num	8			Days to 1st Hospital Discharge
37	days_to_last_hospadmin	Num	8			Days to Last Hospital Admission
38	days_to_last_hospdisch	Num	8			Days to Last Hospital Discharge

Num	Variable	Type	Len	Format	Informat	Label
39	days_to_death	Num	8			Days to Death
40	early_study_termination	Num	8			Premature Study Termination 1=Yes 0=No

Num	Variable	Type	Len	Format	Informat	Label
1	wt_pre	Num	8			Weight pre-dialysis
2	wt_post	Num	8			Weight post-dialysis
3	flag_weight_gain	Num	8			Weight Gain Indicator
4	bun_pre	Num	8	8.		BUN pre-dialysis
5	bun_post	Num	8	8.		BUN post-dialysis
6	flag_bun	Num	8			BUN Increase Indicator
7	UFR	Num	8			Ultra-filtration rate
8	UFR_Problem	Char	25			UFR calculation problem
9	dia_pre	Num	8			Diastolic BP pre-dialysis
10	dia_post	Num	8			Diastolic BP post-dialysis
11	sys_pre	Num	8			Systolic BP pre-dialysis
12	sys_post	Num	8			Systolic BP post-dialysis
13	TRT_LENGTH_ACT	Num	8			Treatment length actual
14	TRT_LENGTH_ORD	Num	8			Treatment length ordered (derived)
15	KTVDAUG	Num	8	8.2		KTV Dialytic Urea Clearance
16	watson_v_tx	Num	8			Watson volume on tx day
17	inter_dialytic_wt_gain	Num	8			Interdialytic weight gain
18	dialysis_access_type	Char	10			Dialysis Access Type
19	cvc	Num	8			Catheter Access - Binary
20	TREATMENT	Char	30	\$30.	\$30.	TREATMENT
21	session_gap	Num	8			Days since the previous dialysis session
22	week	Num	8			Weeks since the 1st dialysis session
23	session	Num	8			The session-th session for a patient
24	seq	Num	8			The seq-th session for a patient in a given week
25	pid	Num	8			Patient ID
26	days_since_1sttreatment	Num	8			# of Days since 1st Treatment