MEASURES ASSESSMENT TOOL (MAT)

Tag	Condition/Standard	Measure Measure	Values -	Reference -	Source
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	Water and dialysate quality:	T		T	
V196	Water quality; test for total chlorine	Max. total chlorine (includes chloramines)	≤0.1 mg/L daily/shift	AAMI RD52	Records
V178	Water & dialysate quality/test for microbiological	Action / Max. bacteria – product water / dialysate	50 CFU/mL / <200 CFU/mL		
V180	contamination	Action / Max. endotoxin – product water / dialysate	1 EU/mL / <2 EU/mL (endotoxin units)		
	Reuse of hemodialyzers and blood lines (only appli		<u>, </u>		
V336	Dialyzer effectiveness	Total cell volume (TCV) of (hollow fiber dialyzers	Measure original volume/TCV	KDOQI HD Adequacy 2006	Records
			Discard if after reuse <80% of original TCV	AAMI RD47	Interview
			ide each patient with an individualized & comprehensive		
V502	- Health status/comorbidities	- Medical/nursing history, physical exam findings	Refer to Plan of care & QAPI sections (below) for values	Conditions for Coverage	Chart
V503	- Dialysis prescription	- Evaluate: HD every mo; PD first mo & q 4 mo		KDOQI Guidelines (see POC)	Interview
V504	- BP & fluid management	- Interdialytic BP & wt gain, target wt, symptoms			
V505	- Lab profile	- Monitor labs monthly & as needed			
V506	- Immunization & meds history	- Pneumococcal, hepatitis, influenza, med allergies			
V507	- Anemia (Hgb, Hct, iron stores, ESA need)	- Volume, bleeding, infection, ESA hypo-response			
V508	- Renal bone disease	- Calcium, phosphorus, PTH & medications			
V509	- Nutritional status	- Multiple elements listed			
V510	- Psychosocial needs	- Multiple elements listed			
V511	- Dialysis access type & maintenance	- Access efficacy, fistula candidacy			
V512	- Abilities, interests, preferences, goals, desired	- Reason why patient does not participate in care, reason			
	participation in care, preferred modality & setting,	why patient is not a home dialysis candidate			
\((540	expectations for outcomes				
V513	- Suitability for transplant referral	- Reason why patient is not a transplant candidate			
V514	- Family & other support systems	- Composition, history, availability, level of support			
V515	- Current physical activity level & referral to vocational &	- Abilities & barriers to independent living; achieving			
404.00	physical rehabilitation	physical activity, education & work goals	75 4		<u> </u>
			ecifies the services necessary to address the patient's ne		
		ide measurable & expected outcomes & estimated time	tables to achieve outcomes. Outcome goals must be con	nsistent with current professional	y accepted
	practice standards.				
V543	(1) Dose of dialysis/volume status	Management of volume status	Euvolemic & pre-BP <140/90; post-BP <130/80 (adult);	KDOQI HD Adequacy 2006	Chart
	Monitor each treatment		lower of 90% of normal for age/ht/wt or 130/80 (pediatric)	KDOQI Cardiovascular 2005	Interview
V544	(1) Dose of dialysis (HD adequacy)	Adult HD <5 hours 3x/week, minimum spKt/V	≥1.2 (or URR≥65); Min. 3 hours/tx if RKF <2ml/min	NQF #0249 (adult)	Chart
	Monitor adequacy monthly	Adult HD 2x/week, RKF <2 mL/min.	Inadequate treatment frequency	NQF #1423 (peds)	Interview
		HD 2, 4-6x/week, minimum stdKt/V	≥2.0/week	KDOQI HD Adequacy 2006	1
V544	(1) Dose of dialysis (PD adequacy – adult)	Minimum delivered Kt/V _{urea}	≥1.7/week	NQF #0318	Chart
	Monitor 1st month & every 4 months			KDOQI PD Adequacy 2006	Interview
V544	(1) Dose of dialysis (PD adequacy – pediatric)	Minimum delivered Kt/V _{urea}	≥1.8/week	KDOQI PD Adequacy 2006	Chart
	Monitor 1st month & every 6 months				Interview
V545	(2) Nutritional status - Monitor albumin & body wt monthly;	Albumin	≥4.0 g/dL BCG preferred; if BCP: lab normal	KDOQI Nutrition 2000	Chart
	monitor other parameters at V509 as needed	Body weight & other parameters listed at V509	% usual wt, % standard wt, BMI, est. % body fat	KDOQI CKD 2002	Interview
V545	(2) Nutritional status (pediatric) monitor monthly	Length/ht-for-age % or SD, dry wt & wt-for-age % or SD,	nPCR normalized-HD teen (nPCR and albumin are not	KDOQI Pediatric Nutrition 2008	Chart
		BMI-for-ht/age % or SD, head circ/age % (age <3), nPCR	predictive of wt loss/nutritional status in younger children)		Interview
V546	(3) Mineral metabolism & renal bone disease	Calcium corrected for albumin (BCG)	Normal for lab; preferred upper level <10.2 mg/dL ¹	¹NQF #1454	Chart
	Monitor calcium & phosphorus monthly	Phosphorus	All: 3.5-5.5 mg/dL ²	² KDIGO CKD-MBD 2009	Interview
	Monitor intact PTH every 3 months	Intact PTH (consider with other MBD labs, not in isolation)	Under review		
V547	(4) Anemia – Hgb non-ESA - monitor monthly	Hemoglobin (Adult & pediatric)	No upper level established ³	³ FDA 6/24/11 for more info re	Chart
			See Hgb on ESA (below) for management of anemia ³	CKD 5D recommendation	Interview
V547	(4) Anemia – Hgb on ESA – monitor weekly until stable;		Initiate ESAs <10 g/dL; interrupt or ↓ dose near or >11	³ FDA 6/24/11 for more info re	Chart
V548	then monitor monthly; evaluate other anemia causes;	Hemoglobin (Adult & pediatric)	g/dL ³ ;	CKD 5D recommendation	Interview
	educate patients about risks/benefits	Blood transfusion	Give lowest dose of ESAs to avoid transfusion (especially		
			in transplant candidates); consider patient preference		
V549	(4) Anemia - Monitor iron stores routinely	Adult & pediatric: transferrin saturation	>20% (HD, PD), or CHr >29 pg/cell	KDOQI Anemia 2006	Chart
	*	Adult & pediatric: serum ferritin	HD: >200 ng/mL; PD: >100 ng/mL		Interview
		· ·	HD/PD: <500 ng/mL or evaluate if indicated		
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Sources: *DFR*=Dialysis Facility Reports; *CW*=CROWNWeb; *Chart*=Patient Chart; *Records*=Facility Records; *Interview*=Patient/Staff Interview; *Abbreviations: BCG/BCP*=bromcresol green/purple *BMI*=Body mass index; *CAHPS*=Consumer Assessment of Healthcare Providers & Services; *CFU*=colony forming units; *CHr*=reticulocyte hemoglobin; *CMS CPM*=CMS Clinical Performance Measure; *DOPPS*=Dialysis Outcomes & Practice Patterns Study; *ESA*=erythropoiesis stimulating agent; *KDIGO*=Kidney Disease Improving Global Outcomes; *KDOQI*=Kidney Disease Outcomes Quality Initiative, *nPCR*=normalized protein catabolic rate; *NQF*=National Quality Forum; *RKF*=residual kidney function; *SD*=standard deviation; *spKt/V*=single pool Kt/V

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V550		Fistula	Preferred, if appropriate ^{4,5,7,8}	4NQF #0257	Chart
V551	(5) Vascular access (HD)	Graft Central Venous Catheter	Acceptable if fistula not possible or appropriate ^{5,6} Acceptable if evaluated for fistula/graft ^{6,8} , if transplant soon, or if AVF/AVG not possible in small adult or peds pt ⁵	FNQF #0257 5KDOQI Vascular Access 2006 6NQF #0251 7NQF #0256; 8Fistula First	Interview
V552	(6) Psychosocial status	Survey physical & mental functioning by standardized tool, e.g.KDQOL-36 survey or age appropriate survey	Documentation of action in response to results	Conditions for Coverage NQF #0260 (adult)	Chart Interview
V553 V554	(7) Modality	Home dialysis referral Transplantation referral	Candidacy or reason for non-referral	Conditions for Coverage	Chart Interview
V555	(8) Rehabilitation status	Productive activity desired by patient Pediatric: formal education needs met Vocational & physical rehab referrals as indicated	Achieve & sustain appropriate level, unspecified	Conditions for Coverage	Chart Interview
V562	(d) Patient education & training	Dialysis experience, treatment options, self-care, QOL, infection prevention, rehabilitation	Documentation of education in record	Conditions for Coverage	Chart Interview
494.11	0 Quality assessment & performance improvement	t (QAPI): The dialysis facility must develop, implement,	maintain, & evaluate an effective, data-driven QAPI progr	am with participation by the prof	essional
memb reduct	ers of the IDT. The program must reflect the complexity ion of medical errors. The dialysis facility must maintain gate patient outcomes.	y of the organization & services (including those under a n & demonstrate evidence of its QAPI program including	arrangement), & must focus on indicators related to improve continuous monitoring for CMS review. Refer to your ES	ved health outcomes & the preve	ention &
V628	Health outcomes: Physical & mental functioning	Survey adult/pediatric patients by standardized tool, e.g. KDQOL-36 survey or age appropriate survey	Achieve & sustain appropriate status ↑ % of eligible patients completing survey	Conditions for Coverage	Records
V628	Health outcomes: Patient hospitalization	Standardized hospitalization ratio (1.0 is average, >1.0 is worse than average, <1.0 is better than average)	↓ hospitalizations	Conditions for Coverage	DFR Records
V628	Health outcomes: Patient survival	Standardized mortality ratio (1.0 is average, >1.0 is worse than average, <1.0 is better than average)	↓ mortality	Conditions for Coverage	DFR Records
V629	(i) HD adequacy (monthly)	HD: Adult (patient with ESRD ≥3 mo)	↑ % with spKt/V ≥1.2 or URR ≥65% if 3 times/week dialysis and stdKt/V ≥2.0/week if 2 or 4-6 times/week dialysis	Conditions for Coverage NQF #0249 (adult) NQF #1423 (peds)	DFR Records
V629	(i) PD adequacy (rolling average, each patient tested ≤4 months)	PD: Adult	↑% with weekly Kt/V _{urea} ≥1.7 (dialysis+RKF)	Conditions for Coverage NQF #0318	DFR Records
V630	(ii) Nutritional status	Facility set goals; refer to parameters listed in V509	↑ % of patients within lab target range on albumin and other nutritional parameters set by the facility	Conditions for Coverage; KDOQI Nutrition 2000 KDOQI CKD 2002	Records
V631	(iii) Mineral metabolism/renal bone disease	Calcium, phosphorus, & PTH	↑ % in target range on all measures monthly	Conditions for Coverage	Records
V632	(iv) Anemia management Monitor patients on ESAs &/or patients not taking ESAs	Anemia symptoms Blood transfusion Serum ferritin & transferrin saturation or CHr Patient education on ESAs	↓% of patients with anemia symptoms ↓% of patients (esp. transplant candidates) transfused Evaluate if indicated ↑% of patients educated about potential risks/benefits	FDA 6/24/11 for more info re CKD 5D recommendation	DFR Records Interview
V633	(v) Vascular access (VA) Evaluation of VA problems, causes, solutions	Cuffed catheters > 90 days AV fistulas for dialysis using 2 needles, if appropriate Thrombosis episodes Infections per use-life of access VA patency	to <10% ⁶ ↑ to ≥65% ⁶ or ≥66% ⁷ ↓ to <0.25/pt-yr at risk forfistulas; 0.50/pt-yr at risk for (grafts ↓ to <1% (fistula); <10% (graft) ↑ % with fistula >3 yrs & graft >2 yrs	⁵ KDOQI Vascular Access2006 ⁸ Fistula First	DFR Records
V634	(vi) Medical injuries & medical errors identification	Medical injuries & medical errors reporting	frequency through prevention, early identification & root cause analysis	Conditions for Coverage	Records
V635	(vii) Reuse	Evaluation of reuse program including evaluation & reporting of adverse outcomes	↓ adverse outcomes	Conditions for Coverage	Records
V636	(viii) Patient satisfaction & grievances	Report & analyze grievances for trends CAHPS In-Center Hemodialysis Survey or other survey	Prompt resolution of patient grievances ↑ % of patients satisfied with care	Conditions for Coverage	Records Interview
V637	(ix) Infection control	Analyze & document incidence for baselines & trends	Minimize infections & transmission of same Promote immunizations	Conditions for Coverage	DFR Records
V637	Vaccinations	Hepatitis B, influenza, & pneumococcal vaccines Influenza vaccination by facility or other provider	Documentation of education in record ↑ % of patients vaccinated on schedule	Conditions for Coverage	Records DFR
			↑ % of patients receiving flu shots 10/1-3/31	NQF #0226	

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