FORUM OF ESRD NETWORKS/THE NATIONAL KIDNEY FOUNDATION UNIFORM ESRD TRANSIENT HEMODIALYSIS FORM

PATIENT	INFORMATION			
Patient Name:	DOB <u>/</u> _Sex <u>Mari</u>	tal Status		
Last First Parent or Legal Guardian (If Minor)				
Address:	Phone: (H)(W)			
SSN#HIC#	Date of first Dialysis/			
ESRD Diagnosis: Primary	Secondary			
Treatment Dates Requested/ /	Total # of Treatments	<u> </u>		
Preferred Time:				
REFERRING DIAL	YSIS UNIT INFORI	MATION		
Referring Unit Name				
Contact Nurse				
Primary Nephrologist				
Emergency Pt. Contact Name				
	·)		
LOCAL RESIDENCE INI	FORMATION (TRAN	ISIENT CITY)		
Local Address or Hotel		Phor	ne	
Emergency Contact	Relationship	Phor	ne	
Admitting Nephrologist		Phor	ne	
				_
CURRENT T	REATMENT ORDER	S		
CURRENT T Home In-Center Hemo			Staff As	sisted
	Self 0	Care		
Home In-Center Hemo	Self 0	Care		
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_	Self (Yes No Blo High Efficiency	Care	_ Dialysate	Flow
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week	Self (Yes No Blo High Efficiency Prescribed Time	Care ood Flow Volumetric	_ Dialysate Yes _	Flow No
HomeIn-Center Hemo Dialyzer:Reuse? _ Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose	Self (Yes No Blo High Efficiency Prescribed Time Sodium	Care ood Flow Volumetric Bicarb	_ Dialysate Yes _	Flow No
HomeIn-Center Hemo Dialyzer:Reuse? _ Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling:	Self (YesNo BloHigh Efficiency Prescribed Time Sodium	Care ood Flow Volumetric Bicarb	_ Dialysate Yes _	Flow No
HomeIn-Center Hemo Dialyzer:Reuse? _ Treatment Type Conventional High Flux _ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight#kg#lb	Self (Yes No Blo High Efficiency Prescribed Time Sodium	Care ood Flow Volumetric Bicarb	_ DialysateYesAcetate	Flow No
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight#kg#lb Heparinization Method	Self (Yes No	Care ood Flow Volumetric Bicarb	_ DialysateYesAcetate	Flow No
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight #kg #lb Heparinization Method If pump, DChr/min. pretreatment termination	Self (Yes No	Care ood Flow Volumetric Bicarb	_ DialysateYesAcetate	Flow No
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight #kg #lb Heparinization Method If pump, DChr/min. pretreatment terminati	Self (YesNo BloomHigh Efficiency Prescribed Time Sodium Total Units on JLAR ACCESS	Care ood Flow Volumetric Bicarb	_ DialysateYesAcetate	FlowNo
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight #kg #lb Heparinization Method If pump, DChr/min. pretreatment termination	Self (YesNo BloomHigh Efficiency Prescribed Time Sodium Total Units on JLAR ACCESS tion	Care pod Flow Volumetric Bicarb Flow Direction	_ DialysateYesAcetate	FlowNo
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight#kg#lb Heparinization Method If pump, DChr/min. pretreatment terminati	Self (Yes No	Care pod Flow Volumetric Bicarb Flow Direction gram:	_ DialysateYes _	FlowNo
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling:#kg#lb Heparinization Method If pump, DChr/min. pretreatment terminati VASCL Vascular Access: Type Local Local Anesthetic Yes No Usual Venous Pre	Self (Yes No	Care pod Flow Volumetric Bicarb Flow Direction gram:	_ DialysateYes _	FlowNo
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling:#kg#lb Heparinization Method If pump, DChr/min. pretreatment terminati VASCL Vascular Access: Type Local Local Anesthetic Yes No Usual Venous Pre	Self (Yes No	Care pod Flow Volumetric Bicarb Flow Direction gram:	_ DialysateYes _	FlowNo
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling: Dry Weight#kg#lb Heparinization Method If pump, DChr/min. pretreatment terminati VASCL Vascular Access: Type Local Local Anesthetic Yes No Usual Venous Pro Other special cannulation considerations: i.e., needle	Self (Yes No	Care pod Flow Volumetric Bicarb Flow Direction gram: pon	_ DialysateYesAcetate	FlowNo
HomeIn-Center Hemo Dialyzer:Reuse? Treatment Type Conventional High Flux_ Times Per Week Dialysate Rx: K+ CA++ Dextrose Sodium Modeling:#kg#lb Heparinization Method If pump, DChr/min. pretreatment terminati VASCL Vascular Access: Type Local Local Anesthetic Yes No Usual Venous Pre	Self (Yes No	Care pod Flow Volumetric Bicarb Flow Direction gram: pon	_ DialysateYesAcetate	FlowNo

UNIFORM ESRD TRANSIENT HEMODIALYSIS FORM - PAGE 2

	NT SPECIFIC INFORMATION: HARACTERISTICS OF PATIENT'S TREATMENTS)		
Allergies:			
·	nent		
nter dialytic wt. gains# kg	•		
sual BP support methods			
Inusual reactions or need			
Special needs or circumstances relative to tra	ansient visit		
INTRADIALYTIC MONITORII	NG: IF APPLICABLE, OTHERWISE NOTE "N/A"		
Special Labs	Blood glucose		
	O2Other		
POYesNoUnitsS	SQx's/week		
alcijexYesNo	McgX's/Week		
ntradialytic meds: (i.e., Infed)			
lobility:AmbulatoryNon-A	AmbulatoryAmbulatory with assist		
pecial Dietary Considerations			
ntradialytic Nutrition Orders	Fluid Restriction		
ENCLOSURES: CHECK INDIC	CATES INFORMATION SENT FROM HOME FACILITY		
Standing Orders	Advance Directive, if applicable		
Problem list (Last 6 months)	Current H & P (within 1 year)		
Medication record (home and in-center	tenter) Hemo last 3 treatment records		
Most recent psycho-social evaluation	evaluation Long-term care plan (current year)		
Patient care plan (most recent within 6	6 months) Most recent nutritional assessment		
Progress note (past 3 months to currer	nt)MDRNRDMSW		
Diagnostic tests:EKG	_CXR (within 2 years)Laboratory profile (within last 30 days)		
HBsAg statusPositiveNegati	ive Date//		
	ative Date// Vacine series completeYesNo		
	address current copies (front & back) of the following:		
	ard(s) other (specify)		
Wedicale card Co-insulatioe ca	iiu(s) other (specify)		
TRANSPLANT LIST INFORMATIO	N (IF APPLICABLE) FOR SEASONAL PATIENTS ONLY		
LRDCadaver			
ransplant facility name and address			
Newton Downer	Dhana		
	Phone_		
SI	PECIAL INSTRUCTIONS		
ATIENT IS NOT ACCEPTED UNTIL	OFFICIAL NOTICE IS RECEIVED FROM RECEIVING UNI		
signature	TitleDate//		
Referring unit person who completes form)			