

Isolation: _____
Telemetry #: JEC
Rhythm: NSR
O₂ @ _____ Lpm via NC
Classification: _____
Treatment #: 252

TRAFFICANTE SANTO
DIALYSIS
08897820472
DIA 11/15/16 M
3/11/17

HEMODIALYSIS TREATMENT RECORD
NEGATIVE PRESSURE
DIALYZER TMF=241

Date 3/12/87 Inpt. _____ Outpt.

Heparinization: Routine Tight

Initials	Time	Blood Flow	Ven. Resist.	TMP	UF	BP	Pulse	Weight	ACT	MEDICATIONS	PRE-DIALYSIS LABORATORY	
					des. obt.		Rhythm				HCT	% K ⁺ Ca ⁺⁺
P	1515	100	50	200	241	134/70	80	73.9		Hepr 2 cc up	29%	
S	1545	300	150	250	241	120/50	83	NSR		Type cross CBV 2369		
F	1615	300	150	260	241	124/64	83	NSR	72.9	Hepr pump on 5hr		
G	1645	300	150	350	241	120/50	84	NSR	72.7	standing		
KB	1715	300	140	350	241	122/70	74	NSR	72.0			
KB	1745	350	140	350	241	122/80	81	NSR				
S	1815	300	150	50	241	144/70	80	NSR	71.5	Hepr pump on 5hr		
P	1845	300	100	50	241	140/70	80	NSR				
S	1915	↓	100	50	241	124/60	80	NSR				

PRE-DIALYSIS LABORATORY
HCT %, K⁺ , Ca⁺⁺
SMA6 , Creat.
Digoxin , Tobra
Other: _____

COMMENTS
Prime NS given , removed
Daily Care Plan: Des TMF=241
ENSS per vol. 19

1540 Type cross for full
PRise - transcribe
today during tx.
for the day

EQUIPMENT / SUPPLIES # 10
HD Machine Type and SN: 28193
SNC Type and SN: _____
Machine Alarms: Checked Operative
Machine Disinfectant: Formaldehyde
Bleach Other _____ Test Neg.
Conductivity: 13.6 mmhos/cm
Concentrate Type: Natlyalyk 9002
Acetate , Bicarb. Lot #: DTA037
Additives: _____
K⁺ = 2.0 mEq, Ca⁺⁺ = 35 mEq
Dialyzer Type: CD 135 ID #: 88-H
Lot #: 656508 Use #: _____
Dialyzer Sterilant: Renalin
Concentration Test Pos. Residual Test Neg.
Dialyzer ID: #1 Staff Sig. _____
#2 Staff Sig. Torch
Patient Sig. _____

VESSEL ACCESS PRE-DIALYSIS
Type/Size: (2) arm fist
Condition: good
Needles used: dual #16 plastic
PRE-DIALYSIS PATIENT ASSESSMENT
Interim 72.4 "Dry" Pre-dialysis 71.5
wt. gain 1.4 kg. wt. 134 kg. wt. 134 kg.
Scale set: standard BP supine 134/70
Neck veins: clear CVP: = BP standing 124/60
Edema: clear Temp. 98.2
Lungs: clear Resp.: 20
Heart rhythm: NSR Pulse: 80
Mental Status: Alert, oriented
Patient complaints: _____

VESSEL ACCESS POST-DIALYSIS
Access Care Post-Tx: Routine
Patent Comments: _____
POST DIALYSIS PATIENT ASSESSMENT
Post-dialysis Scale used: bed cha platform
wt. 71.6 kg.
BP supine 142/70 Replacement solution _____
BP standing 156/70 NS CE 260
Temp. 98.5 Blood TTRC
Resp.: 20 Albumin 60
Pulse: 82 Heart rhythm NSR
Mental Status: Alert
Comments: Stable
Transportation: amb
Signature: Serechue R.N.