Transitional Dialysis Care Operational Guidance

Start from beginning







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Marketing your TDC Unit

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This TDC Operational Guidance Resource was built based on the experiences and best practices of several thought-leaders in the renal industry that have either implemented or are in the process of implementing a TDC Unit at their center.

This Transitional Dialysis Care Operational Guidance Resource details:

- Clinical Considerations
- Implementation Strategies
- Infrastructure and Logistical Planning
- Staffing and Internal TDC Training
- Patient Education
- Marketing Considerations



Transitional Dialysis Care (TDC) is a patient-centric approach to gently easing a patient into dialysis, and addressing their clinical and emotional needs while in transition. While the clinical benefits to patients may be clear, you may be in search of operational guidance for how to implement a TDC Unit.



Acknowledgement

Members of the TDC Demonstration Initiative include:



*Paid speaker on behalf of NxStage Medical.

**Member of the NxStage Scientific Advisory Board and a paid speaker on behalf of NxStage Medical.



The Transitional Dialysis Care (TDC) Demonstration Initiative, facilitated by NxStage Medical, worked in collaboration to create the content incorporated in this Transitional Dialysis Care Operational Guidance resource.







Optimize Your Experience

- documents that can be downloaded.
- stored in a resource library webpage.
- webpage to ensure you have everything you need to implement your TDC Unit.

Click to download all TDC Resources





Within this TDC Operational Guidance resource, there are some Transitional Dialysis Care related

In order to download these documents, you must have internet access as the documents are

Optionally, you can download all resources packaged into a single folder via the resource library





What are the Core Elements of a TDC Unit?

- All appropriate patients start in a TDC Unit
 - **>>**
- More frequent treatments prescribed to stabilize patients (eg, No 2-Day Treatment Gap)
- Existing in-center staff and infrastructure utilized
- Thorough education on all renal replacement options provided to patients, including transplantation
- Treatments performed using a home hemodialysis system (such as the NxStage system)



New to dialysis and patients transitioning from PD or transplant



Why Transitional Dialysis Care

Designed to:

- Ease patients into dialysis
 - » TDC offers patients in transition:
 - Time to recover medically
 - Time to adjust emotionally
 - Time to receive modality education of their dialysis options
 - $\Delta \Delta$ Time to choose the modality that fits their unique clinical and life needs
- Opportunity for patients to experience treatments with a home hemodialysis device.





Patient Unawareness of Modality Options

- Emotionally, new dialysis patients may be frightened, confused, anxious, lost¹
- Clinically, these patients are at a "heightened" risk of mortality and hospitalization²
- Survey of new dialysis patients in one ESRD network showed³
 - 66% were NOT presented the option of PD **>>**
 - **88%** were NOT presented the option of HHD **>>**
 - » 74% were NOT presented the option of transplantation

References: 1. A "New Normal": Life on Dialysis – The First 90 Days. National Kidney Foundation. **2.** Chan KE, Maddux FW, Tolkoff-Rubin N, Karumanchi SA, Thadhani R, Hakim RM. Early outcomes among those initiating chronic dialysis in the United States, Clin J Am Soc Nephrol 6: 2642-2649, 2011. 3. Mehrota R, Marsh D, Vonesh E, Peters V, Nissenson A. Patient education and access of ESRD patients to renal replacement therapies beyond in-center hemodialysis. Kid Int. 2005; 68(1): 378-90







Patients Want to be Informed

Patients want to be informed on modality options¹



References: 1. Fine A et al. NEPHROLOGISTS SHOULD VOLUNTARILY DIVULGE SURVIVAL DATA TO POTENTIAL DIALYSIS PATIENTS: A QUESTIONNAIRE STUDY. Perit Dial Int. 2005;25:269-273.





The "Heightened" Period: First 90 Days

- The first two weeks of dialysis are associated with a heightened mortality and hospitalization risk.
- In the second week of being on dialysis, an incident patient is 2.86 times more likely to expire than a patient who survived the first year of dialysis.
- In the first week of being on dialysis, an incident patient is 2 times more likely to be hospitalized than a patient who survived the first year of dialysis.

References: 1. Chan KE, Maddux FW, Tolkoff-Rubin N, Karumanchi SA, Thadhani R, Hakim RM. Early outcomes among those initiating chronic dialysis in the United States, Clin J Am Soc Nephrol 6: 2642-2649, 2011.







Admission Rates in the 1st Year, By Month





Increases in hospitalization in the first 90 days is also seen in¹:

- Acute Coronary Care
- Arrhythmia
- Heart failure/Cardiomyopathy
- Fluid overload/Pulmonary Edema

References: 1. Peer Report: Dialysis Care & Outcomes in the US, 2014 Hospitalization

11 12



Fluid Management and Cardiovascular Outcomes

- Cardiovascular Disease Causes ~50% of incident patient deaths¹
- Effective fluid management is associated with better cardiovascular outcomes²⁻⁵
- Effectiveness varies by modality⁶



References: 1. Lukowsky LR, Kheifets L, Arah OA, Nissenson AR, Kalantar-Zadeh H. Patterns and predictors of early mortality in incident haemodialysis patients: new insights. Am J Nephrol 2012;35:548-58. 2. Spanner E, Suri R, Heidenheim AP, Lindsay RM. The impact of quotidian hemodialysis on nutrition. Am J Kidney Dis. 2003;42(1 suppl):30-35. 3. Galland R, Traeger J, Arkouche W, Cleaud C, Delawari E, Fouque D. Short daily hemodialysis rapidly improves nutitional status in hemodialysis patients. Kidney Int. 2001;60(4):1555-1560. 4. Traeger J, Galland R, Delawari E, Arkouche W, Hadden R. Six years' experience with short daily hemodialysis: do the early improvements persist in the mid and long term? Hemodial Int. 2004;8(2):151-158. 5. Buoncristiani U. Fifteen years of clinical experience with daily haemodialysis. Nephrol Dial Transplant.1998;13(suppl 6):148-151. 6. Daugirdas et al.: Effect of frequent hemodialysis on residual kidney Function. Kidney International-2013.









Cardiovascular Benefits of More Frequent Therapy

More frequent dialysis can help manage fluid fluctuations¹⁻⁴

- Less stress on the heart^{5,6}
- Better blood pressure control with fewer medications^{5,7}

References: 1. Spanner E, Suri R, Heidenheim AP, Lindsay RM. The impact of quotidian hemodialysis on nutrition. Am J Kidney Dis. 2003;42(1 suppl):30-35. 2. Galland R, Traeger J, Arkouche W, Cleaud C, Delawari E, Fouque D. Short daily hemodialysis rapidly improves nutritional status in hemodialysis patients. Kidney Int. 2001;60(4):1555-1560. 3. Traeger J, Galland R, Delawari E, Arkouche W, Hadden R. Six years' experience with short daily hemodialysis: do the early improvements persist in the mid and long term? Hemodial Int. 2004;8(2):151-158. 4. Buoncristiani U. Fifteen years of clinical experience with daily haemodialysis. Nephrol Dial Transplant.1998;13(suppl 6):148-151. 5. FHN Trial Group. In-center hemodialysis six times per week versus three times per week. N Engl J Med. 2010;363(24):2287-2300. 6. Ayus JC, Mizani MR, Achinger SG, et al. Effects of short daily versus conventional hemodialysis on left ventricular hypertrophy and inflammatory markers: a prospective, controlled study. J Am Soc Nephrol. 2005;16(9):2778-2388. 7. Kotanko P, Garg AX, Depner T, et al. FHN Trial Group. Effects of frequent hemodialysis network trials. Hemodial Int. 2015; 19:386–401.









Clinical Benefits of More Frequent HHD

Compared to conventional three-times-weekly therapy, more frequent hemodialysis may provide:



Less stress on the heart^{1,2}



Better blood pressure control with fewer medications^{1,3}





More energy 6-9



Improved sleep quality^{4,8}



Liberalized diet and fluid intake restrictions¹⁰

References: 1. FHN Trial Group. In-center hemodialysis six times per week versus three times per week. N Engl J Med. 2010;363(24):2287-2300. **2.** Ayus JC, Mizani MR, Achinger SG, et al. Effects of short daily versus conventional hemodialysis on left ventricular hypertrophy and inflammatory markers: a prospective, controlled study. J Am Soc Nephrol. 2005;16(9):2778-2388. 3. Jaber BL, Collins AJ, Finkelstein FO et al. Daily Hemodialysis (DHD) Reduces the Need for Anti-Hypertensive Medications. Abstract presented as poster at American Society of Nephrology Renal Week, 2009. 4. Jaber BL, Lee Y, Collins AJ, et al. Effect of daily hemodialysis on depressive symptoms and postdialysis recovery time: interim report from the FREEDOM (Following Rehabilitation, Economics and Everyday-Dialysis Outcome Measurements) Study. Am J Kidney Dis. 2010;56(3):531-539. 5. Lindsay RM, Heidenheim PA, Nesrallah G, Garg AX, Suri R, Daily Hemodialysis Study Group London Health Sciences Centre. Minutes to recovery after a hemodialysis session: a simple health-related quality of life question that is reliable, valid, and sensitive to change. Clin J Am Soc Nephrol. 2006;1(5):952-959. 6. Finkelstein F, Gehr T, Kraus M, et al. Daily hemodialysis (DHD) improves quality of life (QofL): interim results from the FREEDOM study. Abstract presented as poster at Annual Dialysis Conference, 2011. 7. Heidenheim PA, Muirhead N, Moist L, Lindsay RM. Patient quality of life on quotidian hemodialysis. Am J Kidney Dis. 2003;42(S1)(S1):S36-S41. 8. Ting GO, Kjellstrand C, Freitas T, Carrie BJ, Zarghamee S. Long-term study of high-comorbidity ESRD patients converted from conventional to short daily hemodialysis. Am J Kidney Dis. 2003;42(5):1020-1035. 9. Goldfarb-Rumyantzev AS, Leypoldt JK, Nelson N, Kutner NG, Cheung AK. A crossover study of short daily haemodialysis. Nephrol Dial Transplant. 2006;21:166-175. 10. Spanner E, Suri R, Heidenheim AP, Lindsay RM. The impact of quotidian hemodialysis on nutrition. Am J Kidney Dis. 2003;42(1 suppl):30-35.







5-Year Survival By Modality



>420,000 Conventional HD Patients¹

References: 1. U.S. Renal Data System, USRDS 2015 Annual Data Report: Table 6.3. Adjusted survival (%) by (a) treatment modality and incident cohort year (year of ESRD onset), and (b) age, sex, race, and primary cause of ESRD, for ESRD patients in the 2008 incident cohort (initiating ESRD treatment in 2008) Abbreviation: ESRD, end-stage renal disease. 2. Data source: NxStage patient data on file.





>45,000 **PD** Patients¹

>9,000 HHD Patients²





TDC Champion



- This person does not need to be a physician
- well as failed PD, and transplant patients begin in the TDC Unit





Prior to implementing a TDC Unit, it is essential to identify one representative in your practice that has a vested interest in both your In Center and Home Training units to champion your TDC Unit

The TDC Unit Champion should drive the behavior that all appropriate new to dialysis patients as





Creating a TDC Planning Team

- The TDC Champion plays an important role in creating a TDC Planning Team
- implementation planning
- - » Physician Champion
 - » Nurse Overseeing TDC Unit
 - Patient Care Techs (PCTs) / Licensed Practical Nurse (LPN) **>>**
 - » Social Worker
 - » Dietician
 - » Patient Financial Advisor
 - » Home Nurses (HHD & PD, if applicable)
 - » Provider Cost Analysis Personnel
 - » Materials Management / Supply Chain Representative
 - » In-Center Operations Representative



The TDC Champion should engage key members of the dialysis center to participate in the early stages of

Below are recommendations for center team members that should be part of the TDC Planning Team:

Roles of the TDC Planning Team

- of all
- **Home Therapy RN** Provides in-depth PD and HHD modality education
- provides emotional support to patients and their families
- Dietician Educates patients on their dietary and fluid requirements for each modality
- Medicare/Medicaid regulations (Can be done by Social Worker if necessary)



In Center RN – Oversees TDC treatments, assesses patients (pre and post treatment), coordinates patient vascular access plan, administers medication and provides education to patients, responsible for the schedule

PCT / LPN / LVN – Performs the treatments, troubleshoot alarms, and reinforce education provided by the RN.

Social Worker – Shares relevant financial information with patients regarding their insurance coverage entitlements as well as other economic aspects related to dialysis, assists in transplant referral as needed, and

Physician – Prescribes therapy, adjusts medications and treatments based on patient needs, reinforces education provided by care team, informs patients of survival, data, and risks of each modality

• Patient Financial Advisor – Advises patient on economic related topics such as insurance, transportation, and





Roles of the TDC Planning Team (cont)

- patients in a TDC model vs a traditional in center model is completed
- will be required by the center to order are setup within the center's ordering system
- optimizes capacity

Internal Alignment

- and framework of a TDC Unit.
- presented with the concept of TDC.
- weekly basis and to establish a target start date to work toward.



Provider Cost Analysis Personnel – Responsible for ensuring a financial analysis comparing the flow of

• Materials Management / Supply Chain Representative – Ensures all TDC equipment and supplies that

In Center Operations Representative – Ensures both TDC Unit and In Center are run efficiently and

The TDC Champion should ensure that everyone on the TDC Planning Team understands the intent

Anyone on the TDC Planning Team that is relatively unfamiliar with what a TDC Unit entails should be

A recommended best practice to keep everyone on task is for the TDC Planning Team to meet on a



Goal Setting

implementation process begins.

Examples of Goals

- Achieve patient blood pressure control by end of the first month on therapy
- Reduce patient mortality and hospitalizations
- Reduce patient treatment recovery time by end of the first month.
- Increase home penetration
- Better educate patients on dialysis modality choices
- Increase % of patients on the active transplant list
- Differentiate services to potentially increase referral stream
- Reduce patient LVH by end of first year on therapy

Once the goals are established, the TDC Champion will need to collaborate with the appropriate administration personnel to ensure there is alignment on business goals and objectives.



To implement a successful TDC Unit, it's important to determine your center's goals before the





Strategies for Gaining Buy-in

misunderstandings, or low-tolerance for change.

- Dealing with resistance, education, and communication are key
 - pages 7 & 8)
- Make sure to allow and encourage involvement and participation
 - the change
- Facilitate support
 - education or team meetings to talk through potential concerns or problem areas.



Organizational change often runs into resistance due to different assessments or opinions,

» Provide information and education about TDC through supportive literature or study data (Refer to

» To encourage adoption, include the wider team and listen to any concerns or arguments against

» Change can be difficult for many people so make sure to facilitate support by offering additional

Principles of Patient-Centered Care



Picker's Eight Principles of Patient Centered Care¹

References: 1. Picker Institute and Harvard Business School. The Eight Principles of Patient Centered Care. Oneview. May 15, 2015.





Achieving Physician Buy-in

- center goals
- patients in the program
- refer patients to the clinic
 - » It is recommended to consistently follow-up with these physicians
- discussion items:
 - » Which of your patients would benefit from:
 - Better ultrafiltration management at the start of dialysis?¹⁻⁴
 - Thorough education of all dialysis modality options? —
 - -

References: 1. Spanner E, Suri R, Heidenheim AP, Lindsay RM. The impact of quotidian hemodialysis on nutrition. Am J Kidney Dis. 2003;42(1 suppl):30-35. 2. Galland R, Traeger J, Arkouche W, Cleaud C, Delawari E, Fouque D. Short daily hemodialysis rapidly improves nutitional status in hemodialysis patients. Kidney Int. 2001;60(4):1555-1560. 3. Traeger J, Galland R, Delawari E, Arkouche W, Hadden R. Six years' experience with short daily hemodialysis: do the early improvements persist in the mid and long term? Hemodial Int. 2004;8(2):151-158. 4. Buoncristiani U. Fifteen years of clinical experience with daily haemodialysis. Nephrol Dial Transplant. 1998; 13(suppl 6): 148-151.



To implement an effective TDC Unit, it is important that all physicians support the concept and

It helps to have a "Physician Champion" who is enthusiastic about TDC and motivated to start

• Have the Physician Champion present the concept and goals of a TDC Unit to all physicians that

If there is pushback about starting patients in the TDC Unit, try using the following questions as

Making an informed choice on the dialysis modality that best fits their life goals?





Attaining Nurse Buy-in

- likely your home program will grow
- training and care
- feel more as an owner of the program rather than just taking orders from management.
- Potential ways to maximize job satisfaction include:
 - » Consider hiring an additional nurse to account for additional workload
 - » Provide appropriate administrative resources and support



Based on the patient selection of dialysis modalities from centers that have implemented TDC Units, it's

It's important to consider as the home program grows, the home training nurses' workload will expand Investing in the appropriate resources ensures home programs are staffed to provide quality patient

It is recommended to engage the nursing team early in the TDC implementation process to make them

External Healthcare Partner Buy-in

- It's also essential to educate external healthcare partners about TDC and its benefits.
- - » Hospital Discharge Planners & Social Workers
 - » Primary Care Physicians
 - » Acute Dialysis Staff
- new patients



Provide information about the TDC Unit and benefits to ESRD patients by educating the following:

Inform the center's business development team and explain how the TDC Unit may improve the volume of

Other Buy-in Considerations



- goals of a TDC Unit to gain their support
- stakeholders such as renal care coordinators and kidney care advocates.



If you are part of a LDO, it's vital to reach out to the regional directors and present the concept and

In addition, if you are part of a LDO, it is recommended to achieve buy-in from other important





Regulatory Considerations

- When implementing a TDC Unit, CMS Certifications should be considered.
- director and/or state for guidance.



If you have licensure or certification questions, it is recommended to reach out to your regional



TDC Implementation Timeline

Working collaboratively with your center team, it's very important to agree on an initial milestones must be completed by.

1				
Center Name:				
Main Center Contact:		-		
Breiset Name	Transitional Dialysis Care Unit			
Current Date:				
Action	Owner	Start 🔽	Finish Note(s)	
	Pre-Implementation Approva	I Process		
Initiate Budget Approval Process	Center Leadership		Once you've decided to implement a TDC Unit, initiate a budget approval process.	
	Strategic & Leadership Cons	iderations		
Identify Transitional Dialysis Care Unit Champion	Center Leadership		Champion drives behavior and has holistic interest in all center modalities	
Select Staff Members for TDC Planning Team	TDC Unit Champion		Key members of the Interdisciplinary Care Team (IDT) should participate	
Review TDC Framework & Best Practices with Planning Team	TDC Unit Champion		The entire Interdisciplinary Care Team (IDT) should be familiar with concept	
Set Goals to Achieve by Implementing a TDC Unit	TDC Unit Champion	+	Solicit input from the IDT as necessary	
Establish Key Clinical & Financial Performance Indicators to Track	TDC Unit Champion & Planning Team	+		
Establish a Plan to Gain Staff Buy-In	TDC Unit Champion & Planning Team		Incorporate RVP / Director of Operations. if applicable	
	Financial Consideratio	ons		
Conduct an Economic Analysis (if not already done so)	TDC Unit Champion & Center Financial Manager		Important to compare economic differences between TDC and In Center models	
	Logisitical & Infrastructure Cor	siderations		
Determine Location of TDC Unit	TDC Unit Champion & Planning Team			
Assess regulatory and certification requirements based on TDC location	TDC Unit Champion & Center Legal Team	+		
Determine Patient Treatment Schedule	TDC Unit Champion & Planning Team			
Evaluate Number of Stations & Shifts Required	TDC Unit Champion & Planning Team			
Finalize Supply Order Management Process	TDC Unit Champion & Planning Team			
Establish a Solution for Medical Record and Billing Integration	TDC Unit Champion Planning Team & IT			
Determine equinment and sunnlies storage requirements	TDC Unit Champion & Planning Team	+		
Determine required frequency of supplies deliveries	TDC Unit Champion & Planning Team	+		
Establish a Service & Renair Plan	TDC Unit Champion & Planning Team	+		
	Patient Education & Care Plan C	onsiderations		
Create a TDC Patient Education Curriculum & Care Plan	TDC Unit Champion & Planning Team			
Determine the Hemodialysis Prescription for hemodialysis patients	TDC Unit Champion & Planning Team	+		
	Staffing & Training Conside	erations		
Define the Roles of the Interdisciplinary Care Team (IDT)	TDC Unit Champion & Planning Team			
Define Staffing Requirements	TDC Unit Champion & Planning Team			
Define Staff Training Plan	TDC Unit Champion & Planning Team			
	Marketing Consideration	ons		
Finalize Marketing Plan for Promoting Your TDC Unit	TDC Unit Champion & Marketing			
	Budget Approval & Equipmen	t Purchase		
Administration/Budget Approval	Center Leadership / TDC Unit Champion		Leadership approves project	
Final Decision Approval Process	Center Leadership/Purchasing	+	Center Leadership	
Purchase Order Process & Review	Center Leadership/Purchasing		Center Leadership	
Submittal Signed Purchase Agreement or A La Carte Addendum Added	Center Leadership/Purchasing	+	Verify signed agreement is in place. If no agreement, then a signed agreement is required. If agree	ment is in
Peview PO & Signed Agreement if not completed	Center Leadership/Purchasing		place then an a la carte addendum should be considered with manufacturer.	
Delivery/Install of NSOs if needed Provided by Manufacturor	NyStage Field Service			
Site Pren Lin Center Config. Planning For TDC	NyStage Field Contine			
Dienosables Ordering Cartridaes & Eluide	Chronic HD Lloit Monager		Customer orders through designated ordering process	
Training In Conter Staff	NyStope Training Manager		Customer orders unrough designated ordering process	
	Detionte Stort in TDO I	Init		
CO LIVE Last Patient Thorney	Patients Start in TDC U			
Education I Continuing Support			Olisical Education Support collaboration with Llang Torres Multicere	
Education Continuing Support	Incolage manager/Educator		Climical Education Support collaboration with Home Team/NXStage.	



TDC Kickoff Date that your first patient will begin in order to determine the dates that key

Click here to download full document



Tracking TDC Clinical and Operational Success

- Prior to your first patient starting in a TDC Unit, think through how you will track your clinical or operational goals.
- Some examples may include:
 - » Mortality & Hospitalization rates of TDC patients vs. In Center patients
 - » Patient dialysis modality choice after completing program
- Beyond achieving your goals, there are a few other reasons why tracking this data is essential such as:
 - » To evaluate if your TDC Unit is benefiting patients
 - To evaluate trends that your center may need to adjust to **>>**
 - » To potentially publish a paper in a journal about your TDC Unit



Location of TDC Unit

- Based on best practices, the 2 most common models for a TDC Unit are:
 - » The In-center floor
 - » A stand-alone area affiliated with a Home Training Unit
- When implementing a TDC Unit, the following should be considered:
 - » Capacity of both your In-center and Home Training Units
 - Staff Availability **>>**
 - » Number of new monthly ESRD patients
 - » Number of shifts per day
 - » How to best eliminate the 2-day treatment gap with more frequent treatments

For guidance related to certification and regulatory requirements, visit: https://www.cms.gov/Medicare/ Provider-Enrollment-and-Certification/GuidanceforLawsAndRegulations/Downloads/esrdpgmguidance.pdf





Model #1: In-Center Floor

- Several NxStage systems (or other home system) on the in-center floor
 - » The NxStage HHD system is cleared for use on the in-center floor
- Dedicated square footage for the TDC Unit
- PCT or LPN dedicated to treat patients
- RN provides education







Model #2: Stand-Alone Unit Affiliated with a Home Training Unit

- home training unit
- Provides more frequent treatments (No 2-day treatment gap)
- PCT or LPN dedicated to treat patients
 - » RN provides education
- Several shifts





Several NxStage systems (or other home system) in the stand-alone (or dedicated) area affiliated with a

Patient Capacity Planning

- Determine the approximate number of new to dialysis patients as well as failed PD, and transplant patients that start dialysis in your center each month.
- After determining the number of new patients per month, calculate the number of shifts and stations needed to accommodate the volume of TDC patients
 - **>>** shifts (4 or 5 treatments per week).
- If at or near capacity, here are some creative suggestions of how to potentially add a TDC station on the in center floor.
 - » Add an additional shift
 - home therapy, etc.
 - **>>** (additional certification may be required)
 - start TDC or In Center



Example, if you have 6 new to dialysis patients that start on a monthly basis, you could utilize 3 stations for 2 shifts (4 or 5 treatments per week) or you can do 2 stations for 3

» Evaluate current patient situations as some may be receiving a transplant, moving to a

Find additional space, especially if tap water is readily available, to add new stations

» Remember, the flow of patients that start dialysis each month is the same whether they



Patient Treatment Schedule

- Determine the number of treatments that will be provided per week for each patient
 - » Emphasis is on eliminating the 2-day treatment gap
 - 4 treatments per week (M, W, F & Sat) or (M, Tue, Thu & Sat)
 - 5 Treatments per week (ex. M, Tue, Thu, Fri, Sat) _
- More frequent therapy offers both clinical and quality of life benefits to patients¹

References: 1. Finkelstein FO, Schiller B, Daoui R, et al. At-home short daily hemodialysis improves the long-term health-related quality of life. Kidney Int. 2012;82(5): 561-569.





CMS - Pre-Configured System Guidelines

- Guidance provided on in-center use of preconfigured hemodialysis systems
 - » Designed, tested, and validated to yield AAMI quality water and dialysate
 - » FDA cleared labeling adhered to for machine use and monitoring of water and dialysate quality
- For more information on CMS regulations: https://www.cms.gov/Medicare/Provider-EnrolIment-and-Certification



https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/GuidanceforLawsAndRegulations/Downloads/esrdpgmguidance.pdf



Supply Order Management

- Work with your home training team to create a supply list
- If using a NxStage system:
 - Determine whether you will be utilizing bagged dialysate or PureFlow **>>**
 - If you select to use PureFlow, below are some helpful time-related considerations:
 - A PAK lasts up to 12 weeks depending on incoming water quality
 - It takes 2.5 hours to prime a new PAK ____
 - It takes 5-7 hours to make a batch depending on the batch size ----
 - » PureFlow requires additional water testing (see **Policies & Procedures** for additional details)
 - » Incorporate the NxStage supply list into your in-center supply order routine
 - » Consider the amount of storage space needed to support the number of TDC stations and patients
 - » Ask your NxStage Area Manager how a la carte supply pricing and ordering may benefit your center.
 - » Check with your corporate office to determine if an agreement may already be in place for a la carte







NxStage Dialysate Ordering

If using NxStage, below is the catalogue for ordering NxStage dialysate

2.



Premixed Dialysate Bag Formulations

Constituents (mEq/L)	RFP-204	RFP-205	RFP-207	RFP-209	RFP-211
Lactate	40 mEq/L (40 mmol/L)	35 mEq/L (35 mmol/L)	45 mEq/L (45 mmol/L)	45 mEq/L (45 mmol/L)	40 mEq/L (40 mmol/L)
Potassium	1 mEq/L (1 mmol/L)	3 mEq/L (3 mmol/L)	1 mEq/L (1 mmol/L)	2 mEq/L (2 mmol/L)	2 mEq/L (2 mmol/L)
Sodium		140	mEq/L (140 mm	iol/L)	
Calcium	3 mEq/L (1.5 mmol/L)	3 mEq/L (1.5 mmol/L)	3 mEq/L (1.5 mmol/L)	3 mEq/L (1.5 mmol/L)	3.5 mEq/L (1.75 mmol/L)
Magnesium		1 n	nEq/L (0.5 mmo	I/L)	
Chloride	105 mEq/L (105 mmol/L)	112 mEq/L (112 mmol/L)	100 mEq/L (100 mmol/L)	101 mEq/L (101 mmol/L)	106.5 mEq/L (106.5 mmol/L)
Glucose			1.1 g/L		
Osmolar–ity (calculated)	294 mOsmol/L	298 mOsmol/L	294 mOsmol/L	296 mOsmol/L	296 mOsmol/L

All RFP-2XX fluids are packaged in 5.0 liter bags and will typically have up to 1.5% overfill.

Dialysate Concentrates

The PureFlow SL System prepares batches of dialysate in the following formulations and volumes:

Constituents	SAK-	SAK-	SAK-	SAK-	SAK-	SAK-	SAK-		
(mEq/L)	301/401	302/402	303/403	304/404	305/405	306/406	307/407		
Lactate	45 mEq/L	40 mEq/L	45 mEq/L	45 mEq/L	45 mEq/L	45 mEq/L	40 mEq/L		
	(45 mmol/L)	(40 mmol/L)	(45 mmol/L)	(45 mmol/L)	(45 mmol/L)	(45 mmol/L)	(40 mmol/L)		
Potassium	1 mEq/L	1 mEq/L	1 mEq/L	2 mEq/L	1 mEq/L	2 mEq/L	1 mEq/L		
	(1 mmol/L)	(1 mmol/L)	(1 mmol/L)	(2 mmol/L)	(1 mmol/L)	(2 mmol/L)	(1 mmol/L)		
Sodium			140 ו	mEq/L (140 mm	nol/L)				
Calcium	3 mEq/L	3 mEq/L	3 mEq/L	3 mEq/L	3 mEq/L	3 mEq/L	3 mEq/L		
	(1.5 mmol/L)	(1.5 mmol/L)	(1.5 mmol/L)	(1.5 mmol/L)	(1.5 mmol/L)	(1.5 mmol/L)	(1.5 mmol/L)		
Magnesium			1 m	nEq/L (0.5 mmc	ol/L)				
Chloride	100 mEq/L	105 mEq/L	100 mEq/L	101 mEq/L	100 mEq/L	101 mEq/L	105 mEq/L		
	(100 mmol/L)	(105 mmol/L)	(100 mmol/L)	(101 mmol/L)	(100 mmol/L)	(101 mmol/L)	(105 mmol/L)		
Glucose	100 mg/dL								
Batch Size	60 L	60 L	50 L	60 L	40 L	50 L	50 L		
Batch Size	60 L	60 L	50 L	60 L	40 L	50 L	50 L		



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NxStage Supply Order Management Policies and Procedures

If using NxStage, below is a template of a TDC Patient Supplies Ordering Policies & Procedure (P&P)

MST/	AGE Transitional Care Policies &	Procedures Page 15 of 1
		Policy Number: 7 Effective Date:
Patient	Supplies for Transitional Care	Reviewed/ Revised Date:
Purpe To guid	ose: de provision of appropriate supplies and equipment for y:	transitional care.
Purpo To guid Polic 1.	ose: de provision of appropriate supplies and equipment for y: Transitional care patients will have treatment equipm NxStage Medical.	transitional care. ent and supplies ordered through
Purpe To gui Polic 1. 2.	ose: de provision of appropriate supplies and equipment for y: Transitional care patients will have treatment equipm NxStage Medical. Each transitional program will notify the supply comp company for supplies. Supplies ordered will include, • Equipment supplies for treatment • Equipment such as NxStage System One, NxSta	transitional care. ent and supplies ordered through any using procedures specified by that but not limited to the following: age System One S and/or Pureflow SL.
Purpe To gui Polic 1. 2. 3.	ose: de provision of appropriate supplies and equipment for y: Transitional care patients will have treatment equipm NxStage Medical. Each transitional program will notify the supply comp company for supplies. Supplies ordered will include, • Equipment supplies for treatment • Equipment such as NxStage System One, NxSta Supplies for transitional care treatments are provided transitional care program. They are not to be utilized hemodialysis. This includes disposable supplies and	transitional care. ent and supplies ordered through any using procedures specified by that but not limited to the following: ge System One S and/or Pureflow SL. solely for use in patient's in the when/if the patient transitions to home durable equipment.



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Equipment and Supplies Storage



- required.
- a second shift
- Consider a dedicated room for PureFlow





Ensure the storage area you decide on has enough space to accommodate the amount of supplies

If using the NxStage HHD system, consider having a second PureFlow system for each station to provide



Supplies Delivery Frequency



- bi-weekly deliveries (additional fees may apply).



Where you will be storing your equipment and supplies will determine your ordering frequency. Based on the number of TDC patients and available storage space you may consider weekly to





Medical Record and Billing Integration

- medical record.
- Consider that in most cases a machine interface to your EMR will not exist.

Patient :												Date://	_	
Cartridge Lot I	Cycler Serie	ai #	PFSL Serial	8	PAK	(Lot#	SAK LOE#	SAK Type				New PureFlow SL Ba	tch? Yes/	
PESL / PAK PI	oduct Water Samp	vie Sent fo	r Analysis: Ye	rs / No						Alarm	s Test sed	No Chi	oramines <	
PFSL Dalysate	e Sample Sent for J	Analysis:	Yes / No							Yes	Yes / No 0.1 ppm (mg/l)		Yes	
Pre-Treatment Assessment														
Today's wei	ght – dry weight 4 Volume Goal	oral fluid (Kg)	r = ur	BP sit	ting	BP standing	Pulse sitting / standing	Тетр	Liters of Dialysate / Max FF	iof Medications: ite / Time / Drug / Dose			Initials	
-	- +	-		- 1		1	1		1	1	Heparin	1 /		
Any nausea /	vomiting / diarithea	17								1		1		
Any difficulty br	eathing / edema?									1		1		
Any chest pain	/ palpitations?									1		1		
Any other med	ical complaints?									1		1		
Any change in	medications?									Labs				
Access:			Any access problems?											
_				RAT	ES		VOLU	MES	P	PRESSURES ous Effluent Access				
Taffie	Bood Pressure	Pulse	Dialysate	UF		Blood Flow	Dialysate	UF	Venous			nments inibais		
	1													
	1													
	1													
	1													

NxStage paper flowsheet

41

If using the NxStage system for your TDC Unit as opposed to a traditional in-center machine, you will need to determine how treatments will be documented and ordered by the physician in your electronic



Medical Record and Billing Integration (cont'd)

• NxStage treatment prescriptions will contain these therapy elements and should be incorporated into the physician order and the patient's medical record.



Element
Target: stdKt/V/spKt/V
Treatment Schedule
Dialysate Volume
Dialysate Rate (Qd)
Dialysate Composition: Lactate Potassium
Blood Flow Rate (Qb)
Maximum Ultrafiltration Rat
Anticoagulation





Medical Record and Billing Integration (cont'd)

Ensure that your physician ordering system ca in-center floor for the following:





Appropriate dialysate



Sacks vs. bags



Cartridge type (includes pre-attached dialyzer)



Ensure that your physician ordering system can accommodate prescribing with NxStage on the



Medical Record and Billing Integration (cont'd)

(P&P).

Transitional Care	Policies and Procedures	Page 3 of
Treatment Documentation for Transitional Car	Policy Num Effective D Reviewed/	ate: Revised Date:
Purpose: To ensure each patient treatment is documented and monitoring. Policy:	d and sent to the center enabling p	patient surveillance
treatment, intradialytic, and post- treatment infor	treatment ensuring the center's re mation are met.	quirements for pre-
Center treatment record or NxStage Sys http://www.nxstage.com/).	stem One Hemodialysis Flowshee	t (available on
PROCEDURE	SUPPORTIVE INFO	RMATION
Using the chosen treatment format, instruct	The Patient Care Technician sh	ould be instructed to



If using a NxStage system, below is a template of a TDC Treatment Documentation Policies & Procedure

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TDC Ordering & Billing Questions

Please contact your Director of Operations (DO), Regional Vice President (RVP) or VP of Home Therapy if you have the following questions:

- How do I order TDC treatments with a NxStage system within my electronic medical record?
- How do I bill for treatments on a NxStage system within my electronic medical record?









Service and Repair Plan

- Swaps are usually done within 24-48 hours
- Your biomedical technicians can perform re-deployment procedures as necessary.



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The NxStage HHD system is cleared for in-center use and services and repairs are done via a system swap

» You may want to consider having additional equipment on-site to ensure no interruption in patient care No biomedical technicians in your facility are required to perform routine preventative maintenance or repairs.



Maintenance Policies and Procedures (P&P)

P&P.

6.
Trans
Maintenance and Preventive Main NxStage Equipment for Transition
Purpose:
Provide safe and effective maintenar
Policy:
The System One will be maintained
Reference:
NxStage User Guides and Instruction
-
INDICATION FOR USE
The NxStage System One is indicate treatment of acute and chronic renal overload using hemofiltration, hemo ultrafiltration in an acute or chronic The System One is also indicated for with or without ultrafiltration in the h



If using a NxStage system, below is a template of a TDC Maintenance & Preventative Maintenance

sitional Care Policies and Procedures

Page 2 of 15

tenance of al Care

Effective Date: Reviewed/ Revised Date:

Policy Number: 1

nce and preventive maintenance of NxStage System One.

according to the NxStage User Guides and Instructions for Use.

ns for Use (available on http://www.nxstage.com/)

	SUPPORTIVE INFORMATION
d for the	NxStage System One is an integrated system
failure or fluid	designed to provide a broad range of renal
dialysis, and/or	replacement therapies. The machine that controls
care facility.	the therapy is the cycler. The blood tubing set is
r hemodialysis	the cartridge. The dialyzer is available attached to
ome.	the cartridge, or one of many other available
	dialyzers may be used with the cartridge without a

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Transitional Dialysis Care Staffing Requirements



- It is important to assess the time requirements that each team member will need to allocate to the TDC Unit
- Based on the topics covered within the 4 week "Patient Education Curriculum" section, the following illustrates the time allotment for each team member





Labor Considerations for Delivering TDC Treatments



- The PCT or LPN perform treatments at a 1 to 3 patient ratio (maximum)
- A RN should oversee all TDC treatments and should be staffed at a 1 to 6 patient ratio (maximum) so that additional patient education can be accommodated
- Other members of the Interdisciplinary Team (IDT) may assist in patient education as deemed appropriate (see next page for further detail)







Resource and Staffing Considerations

(Per Patient in Transitional Dialysis Care Unit)

Staff Member	Week 1	Week 2	Week 3	Week 4	Total
РСТ	30 Min.	30 Min.	15 Min.		1 Hr. & 15 Min.
In Center RN	55 Min.	3 Hr. & 30 Min.	1 Hr.	30 Min.	5 Hr. & 55 Min.
Dietitian				1 Hr. & 30 Min.	1 Hr. & 30 Min.
Social Worker	1 Hr. & 25 Min.	30 Min.	30 Min.		2 Hr. & 25 Min.
Home RN			2 Hr. & 35 Min.	5 Min.	2 Hr. & 40 Min.
Physician				50 Min.	50 Min.
TOTAL	2 Hr. & 50 Min.	4 Hr. & 30 Min.	4 Hr. & 20 Min.	2 Hr. & 55 Min.	14 Hr. & 35 Min.

Staffing model to educate 4-6 patients for Transitional Dialysis Care is 1 RN to 2 PCTS

- If a Financial Advisor is on staff, they may assume some responsibilities of the social worker
- If LPNs are on staff, they can assume responsibilities of PCTs



If a Modality Nurse Educator is on staff, they can provide in-depth education for their area of expertise

If a Transplant Coordinator is on staff, they can assume physician responsibilities for transplant center information



Staff Training Plan

- the patient experience in a TDC Unit
- Below is a template of a staff training plan.





• Having a staff training plan is crucial to ensuring your clinical staff is prepared and helps to optimize

cation Plan		
Resources Used	Additional Notes	Date Completed
Ensure all equipment and resources are on ite and staff ready for training	SalesForce Portal User-Enter contacts- done by NxStage CE/CM/Dir RN or Admin only; NxRx- Equipment report	
Using the NSO and the Dialysis Process		
Resources	Additional Notes	Date Completed
M0472 Rev E		
 I. System One Cycler - NC4012 Rev D 2. NxStage Pureflow User Guide - NC5342 Rev A 3. NxStage Express Fluid Warmer User Guide- NC1760 Rev F 4. NxStage Fluid Detection System NC6532 Rev A and NC2323 Rev C 5. NxStage System One Jewel Box and ConNxBox Computer Removal and Installation Instructions- NC3382 Rev C IxSTEPS User's Quick References Guides, M0532 Rev F 5 QRGs) 1 Nurse Guide per facility TM0537 Rev 		
low to contact Technical Support		
 IxStage IFUs for Cartridges: 1. CAR 170C - NC45-0403 Rev B 2. CAR 172C - NC45-0501 Rev A 3. CAR 124C - NC45-0364 Rev D CAR 172 Identification Tool - TM0420 Rev B 	Located on NxDx Discuss the CAR 124-C but just to describe the features May want to add CAR 172	uide or
of a physician. NxStage® is a registered trademark of NxStage Medical, Inc. System One	and PureFlow are trademarks of NxStage Medical, Inc. ©	2017

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Patient HD Prescription for TDC

- Emphasis is on eliminating the 2-day treatment gap
 - » 4 treatments per week (M, W, F & Sat) or (M, Tue, Thu & Sat)
 - » 5 Treatments per week (ex. M, Tue, Thu, Fri, Sat)
- Perform treatments using the NxStage HHD system (or home machine of choice)
- Standard blood flow at the discretion of physician, based on patient vascular access.
- Time: Approximately three hours per treatment (or between a total of 14-16 hours per week)
- Access: AVF, AVG or CVC
- Heparin bolus per unit protocol at the beginning of treatment
- Recommended fluid removal not to exceed 10 mL/kg/hour
- Consider additional treatments if required ultrafiltration goal exceeds 10 mL/kg per hour

The NxStage dosing calculator can assist in making prescription recommendations. To access the dosing calculator <u>click here</u>

*Ultimately, hemodialysis prescriptions are at the discretion of the treating nephrologist and can be modified based on individual patient needs.



Based on best practices experienced by members of the TDC Demonstration Initiative that have implemented TDC Units, below are suggestions regarding a TDC patient HD prescription.



Patient HD Prescription for TDC (cont'd)

- Check pre and post vital signs
- During treatment, check BP every 30 minutes on dialysis
- Obtain weight pre & post treatment
- Baseline monthly lab at beginning of the TDC

*Ultimately, hemodialysis prescriptions are at the discretion of the treating nephrologist and can be modified based on individual patient needs.



Based on best practices experienced by members of the TDC Demonstration Initiative that have implemented TDC Units, below are suggestions regarding a TDC patient HD prescription.





Patient HD Prescription for TDC (cont'd)

Based on best practices experienced by members of the TDC Demonstration Initiative that have implemented TDC Units, below are suggestions regarding a TDC patient HD prescription.

- Dose Erythropoiesis-stimulating agent (ESA) a iron protocols
- Monitor BP medications and target weight clo treatments per in-center protocols

*Ultimately, hemodialysis prescriptions are at the discretion of the treating nephrologist and can be modified based on individual patient needs.



Dose Erythropoiesis-stimulating agent (ESA) and iron based on monthly lab and in center ESA and

Monitor BP medications and target weight closely, adjusting to prevent hypotension during and after





Patient HD Prescription for TDC (cont'd)

Based on best practices experienced by members of the TDC Demonstration Initiative that have implemented TDC Units, below are suggestions regarding a TDC patient HD prescription.

When using a NxStage system in a TDC Unit, use the dialysate volume per treatment based on the below table¹:

	Female			Male		
Treatment	<=80 kgs	80-100 kgs	>100 kgs	<=80 kgs	80-100 kgs	>100 kgs
4	30L	30L	40L	30L	40L	40L
5	25L	25L	30L	25L	30L	30L
6	20L	20L	25L	20L	25L	25L

Set dialysate flow at an hourly rate.

*Ultimately, hemodialysis prescriptions are at the discretion of the treating nephrologist and can be modified based on individual patient needs.

Reference: 1. NxStage Data on File. Prescribing Home Hemodialysis with NxStage: A Physcians Quick Reference Guide.







Hemodialysis Dosing P&P

Below is a template of a TDC Hemodialysis Dosing Policies & Procedures.

0			
Transitional Care	Policies and Pro	cedures	Page 3 of
Treatment Documentation for Transitional Car	e	Policy Number Effective Date: Reviewed/ Rev	: 2 ised Date:
Purpose:			
To ensure each patient treatment is documented and monitoring	d and sent to the o	enter enabling patier	t surveillance
Policy:			
The dialysis center clinician will document each treatment, intradialytic, and post- treatment infor	treatment ensurin mation are met.	g the center's require	ments for pre-
The dialysis center clinician will document each treatment, intradialytic, and post- treatment infor Supplies	treatment ensurin mation are met.	g the center's require	ments for pre-
The dialysis center clinician will document each treatment, intradialytic, and post- treatment infor Supplies Center treatment record or NxStage Sys http://www.nxstage.com/).	treatment ensurin mation are met. stem One Hemodi	g the center's require alysis Flowsheet (ava	ments for pre-
The dialysis center clinician will document each treatment, intradialytic, and post- treatment infor Supplies • Center treatment record or NxStage Systems http://www.nxstage.com/).	treatment ensurin mation are met. stem One Hemodi	g the center's require alysis Flowsheet (ava	ments for pre-
The dialysis center clinician will document each treatment, intradialytic, and post- treatment infor Supplies • Center treatment record or NxStage Systems http://www.nxstage.com/).	treatment ensurin mation are met. stem One Hemodi	g the center's require alysis Flowsheet (ava	ailable on





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Anticoagulation Administration

Below is a template for a TDC Anticoagulation Administration Policies & Procedures.

72 STAGE Transitional C	are Policies & Procedures	Page 14 of 1
	Policy Number: 6 Effective Date:	
Anticoagulation Administration for	Reviewed/ Revised	Date:
Transitional Care		
To establish a method for safe use of anticoa To ensure the patient will be free of complica Policy:	gulation during hemodialysis. tions associated with anticoagulation	therapy.
Anticoagulation may be given as a bolus infu If no anticoagulation is to be used, saline flus	sion. hes may be done periodically to asse	ess dialyzer condition.
Syringe, needle Appropriate Personal Protective Equ	ipment (PPE) for Universal Precautio	ns
PROCEDURE	SUPPORTIVE INFOR	RMATION



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Speaking With a New ESRD Patient

- A patient that has been newly diagnosed with ESRD may likely experience:
 - » Depression
 - » Anxiety
 - » Confusion
- may be presented to them
- small, digestible, and concise information
- In addition, speak slower and have a compassionate, supportive tone



As a result, new ESRD patients are often unable to comprehend important information and choices that

When speaking with an ESRD patient, do not overwhelm them with too much detail instead, only offer

Patient Education Curriculum

Best practices indicate that offering a 4 week education curriculum will provide patients in transition with sufficient time to:





Become educated on all dialysis modality options, including transplantation

Make an informed modality decision best suited for their future and lifestyle



Week 1 Plan

Patient Education

Clinical Stabilization & Emotional Support

- Provide emotional support and comfort patient
- Determine if patient would like a family member involved in the educational process
- Briefly introduce how dialysis works
- Address patient/family member initial questions, fears & concerns
- Educate patient/family member on the cause of their ESRD
- Address pre-conceived ideas about dialysis & introduction to staff
- Review patient insurance benefits



Patient Care Plan

Initiate & Optimize Therapy

- Initiate therapy with the transition team
- Stabilize the patient clinically
- Evaluate target weight & blood pressure medications
- Begin to establish plan for dialysis access (venous mapping & surgical appointment, if applicable)

10.

Click to download full 4 Week Curriculum



Week 2 Plan

Patient Education

Basic Modality Education

- Allow patient/family member to ask questions prior to week 2.
- Educate on fluid, infection, and medication management
- Discuss patient short & long-term lifestyle goals
- Provide basic modality and access education:
 PD, HHD, transplant and in-center
- Present outcomes data, quality of life data
- Review patient insurance benefits



Patient Care Plan

Begin Long-Term Care Plan

- Discuss vascular access options in detail
- Monitor blood pressure and adjust antihypertensive medications, as needed
- Prepare and present patient with potential benefit-related documentation



Week 3 Plan

Patient Education

In-Depth Modality Education

- Allow patient/family member to ask questions prior to week 3
- In-depth education (including access) on:
 - » PD
 - » HHD
 - » In-Center
 - Transplant **>>**
- Patient/family member discusses modalities with a PD, HHD, In-Center, & Transplant patient
- Financial education regarding dialysis therapy (water consumption, transportation to In-Center, etc..)



Patient Care Plan

Ensure Clinical & Emotional Stability of Patient

- Finalize dialysis access plan and CVC exit plan
- Assess target weight, RRF, & medication regiment
- Evaluate delivered dose of dialysis



Week 4 Plan

Patient Education

Patient Modality Choice

- Allow patient/family member to ask questions prior to week 4
- Determine patient's modality preference
- Reassure patient that all options remain available
- Teach patient dietary restrictions
- If patient is interested in transplant, refer to appropriate transplant centers
- If patient chooses a home modality, refer them to helpful resources



Patient Care Plan

Complete Patient Care Planning

- Ensure patient comprehends their vascular access plan
- Refer to PD or HHD training program or In-Center facility closest to home and schedule visit
- Re-evaluate transportation needs
- Schedule home visit, if appropriate
- Ensure necessary documentation is completed and signed by physicians (such as 2728 FORM)

10

Click to download full 4 Week Curriculum











Marketing Your TDC Unit

Below are a few best practices for promoting your unique competitive advantage:

- Create a brochure for prospective patients and hospital discharge planners
- Host an educational event with hospital discharge planners explaining TDC
- Create a section on your website articulating the benefits of your TDC Unit
- Create a video of your program and include patient stories and experiences
- Execute an email campaign highlighting the TDC Unit
- Partner with a local newspaper to create an article about your unique offering
- Utilize social media channels to advertise your TDC Unit
- Publish clinical or operational outcomes in a peer-reviewed journal (AJKD, CJASN, etc.)
- Showcase a TDC banner in your center highlighting the benefits of the TDC Unit







TDC Policies and Procedures

Besides the TDC Policies & Procedures already included within the TDC Operational Guidance, there are 2 other Policies & Procedures that can also be downloaded. See below:

11. Water and Dialysate Evaluation and Testing Guidelines for PureFlow SL in Transitional Care

Nater and	Dialysate Eva	luation and Testing	Policy Number Effective Date:
Guidelines	for PureFlow	SL in Transitional Care	Reviewed/Revi
Purpos	9:		
To provide hemodialy system) for	e guidelines for sis patient usir or compliance v	testing, evaluating, and monitoring the ng PureFlow SL with the NxStage Syste with the CMS Conditions for Coverage.	quality of water and m One (known to CM
Policy:			o CMC and AAMIa
Documen	tation of testing	, results, and interventions will be main	tained at the dialysis
esting Ov TAG#	erview Sample	Frequency	Tes
esting Ov TAG# V593/	Sample Source	Frequency	Tes Chemical analysis
esting Ov TAG# V593/ V594	Sample Source water: Municipal	Frequency Initially to verify source water is within range for the use of PureFlow SL.	Tes Chemical analysis panel contaminant manufacturer's spe
TAG# V593/ V594	Sample Source water: Municipal	Frequency Initially to verify source water is within range for the use of PureFlow SL.	Tes Chemical analysis panel contaminant manufacturer's spe See PFSL User's (Specifications for S
TAG# V593/ V594 V594/	Sample Source water: Municipal Product water	Frequency Initially to verify source water is within range for the use of PureFlow SL. Initially: Test first PAK used near the estimated end of PAK life.	Tes Chemical analysis panel contaminant manufacturer's sp See PFSL User's of Specifications for S Chemical analysis panel contaminate
TAG# V593/ V594 V594/ V276	Source water: Municipal Product water	Frequency Initially to verify source water is within range for the use of PureFlow SL. Initially: Test first PAK used near the estimated end of PAK life. Annually: Test near the estimated end of PAK life.	Tes Chemical analysis panel contaminant manufacturer's spe See PFSL User's 0 Specifications for 5 Chemical analysis panel contaminate specifications are b
resting Ov TAG# V593/ V594 V594/ V276	Source water: Municipal Product water	Frequency Initially to verify source water is within range for the use of PureFlow SL. Initially: Test first PAK used near the estimated end of PAK life. Annually: Test near the estimated end of PAK life. No other testing is required, such as at a PAK change or with a Control Unit service swap.	Tes Chemical analysis panel contaminant manufacturer's spe See PFSL User's (Specifications for S Chemical analysis panel contaminate specifications are in
TAG# V593/ V594 V594/ V276 V595	Product water Product water	Frequency Initially to verify source water is within range for the use of PureFlow SL. Initially: Test first PAK used near the estimated end of PAK life. Annually: Test near the estimated end of PAK life. No other testing is required, such as at a PAK change or with a Control Unit service swap. Each batch, prior to use of the batch.	Tes Chemical analysis panel contaminant manufacturer's sp See PFSL User's (Specifications for S Chemical analysis panel contaminate specifications are Analysis of chlorin ensure the AAMI a specifications are

NxStage® has prepared this document as suggested steps for centars in using the NxStage System One™ for Transitional Care Dialysis. This document is replace the NxStage System One™ or PureFlow™ SL User's Guide or Cartridge Instructions for Use. Federal law restricts this device to sale by or on the or NxStage® is a registered trademark of NxStage Medical, Inc. System One and PureFlow are trademarks of NxStage Medical, Inc. © 2012...10(1149 Rev A



12,

Product Water for Chemical and Bacteriological Testing for Transitional Care Programs Using PureFlow SL

		Policy Number: 5 Effective Date:
	Obtain Product Water for Chemical and	
	Bacteriological Testing for Transitional	Reviewed/ Revised Date:
	Care Programs Using PureFlow SL	
v the	Burrece	
red	To provide a procedure for obtaining product w	vater from PureFlow SL for chemical and bacteriological
	testing.	
idelines.	Policy: Chemical and Bacteriological	
	 Some regulatory agencies may request 	st periodic product water testing for bacteriological and
	chemical analysis (AAMI panel).	en et the and of DAIC life when energible
	 The testing should be performed hear All samples are required to be properly 	v maintained for distribution to the lab in accordance with
	guidelines from your clinic or testing la	boratory.
	Bacteriological	connector protective caps. Touching these surfaces may
	cause them to become non-sterile, wh	ich may cause patient infection or solution
AAMI test	contamination.	
	 Always use Universal Precautions and 	Aseptic Lechnique when handling connections.
iet.	 Clinical literature suggests that inadve 	rtent sample contamination can occur in the sampling
net. n 10:	 Clinical literature suggests that inadve process, even under the best circumst 	rtent sample contamination can occur in the sampling ances ¹ .
n 10: rity Limits.	 Clinical literature suggests that inadve process, even under the best circumst 	rtent sample contamination can occur in the sampling ances ¹ .
n 10: rity Limits. AAMI test	Clinical literature suggests that inadve process, even under the best circumst Supplies:	rtent sample contamination can occur in the sampling ances ¹ .
n 10: rity Limits. AAMI test I	Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask	rtent sample contamination can occur in the sampling ances ¹ .
at. n 10: rity Limits. AAMI test I	 Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask Alcohol prep pad 	rtent sample contamination can occur in the sampling ances ¹ .
at. n 10: rity Limits. AAMI test I	 Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask Alcohol prep pad Gloves Clapa disposable drape 	rtent sample contamination can occur in the sampling ances ¹ .
iet. n 10: rity Limits. AAMI test I	 Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask Alcohol prep pad Gloves Clean disposable drape Sterile 30 mL syringe 	rtent sample contamination can occur in the sampling ances ¹ .
at. n 10: rity Limits. AAMI test I	 Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask Alcohol prep pad Gloves Clean disposable drape Sterile 30 mL syringe Sterile female-female adapter 	rtent sample contamination can occur in the sampling ances ¹ .
AAMI test	 Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask Alcohol prep pad Gloves Clean disposable drape Sterile 30 mL syringe Sterile female-female adapter Sterile testing kit from your clinic or test 	ances ¹ .
AAMI test I vels to	 Clinical literature suggests that inadve process, even under the best circumst Supplies: NxStage PureFlow SL User Guide Mask Alcohol prep pad Gloves Clean disposable drape Sterile 30 mL syringe Sterile female-female adapter Sterile testing kit from your clinic or test 	sting laboratory for bacteriological testing
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Other Relevant Resources

Beyond the information included in this TDC Operational Guidance Resource, there are other documents that can provide support in implementing a TDC Unit. These resources are listed below:

- Using a Transitional Start Dialysis Unit to Improve Modality Selection (Dr. Robert Lockridge)
- patient outcomes https://doi.org/10.1111/sdi.12651
- Improving Incident ESRD Care Via a Transitional Care Unit https://doi.org/10.1053/j.ajkd.2018.01.035

For additional resources, policies, and procedures, please visit: http://ww3.nxstage.com/tdc-resources



https://www.nephrologynews.com/using-a-transitional-start-dialysis-unit-to-improve-modality-selection/

Transitional dialysis care units: A new approach to increase home dialysis modality uptake and







Risks and Responsibilities

The reported benefits of home hemodialysis (HHD) may not be experienced by all patients.

The NxStage System is a prescription device and, like all medical devices, involves some risks. The risks associated with hemodialysis treatments in any environment include, but are not limited to, high blood pressure, fluid overload, low blood pressure, heart-related issues, and vascular access complications. When vascular access is exposed to more frequent use, infection of the site, and other access related complications may also be potential risks. The medical devices used in hemodialysis therapies may add additional risks including air entering the bloodstream, and blood loss due to clotting or accidental disconnection of the blood tubing set.

Home hemodialysis with the NxStage System during waking hours may not require a care partner, provided a physician and a qualified patient agree that solo home hemodialysis is appropriate. Patients performing nocturnal treatments are required to have a care partner. Care partners are trained on proper operation and how to get medical or technical help if needed.

Certain risks associated with hemodialysis treatment are increased when performing solo HHD because no one is present to help the patient respond to health emergencies. If patients experience needles coming out, blood loss, or very low blood pressure during solo HHD, they may lose consciousness or become physically unable to correct the health emergency. Losing consciousness or otherwise becoming impaired during any health emergency while alone could result in significant injury or death. Additional ancillary devices and training are required when performing solo HHD

Certain risks associated with hemodialysis treatment are increased when performing nocturnal therapy due to the length of treatment time and because therapy is performed while the patient and care partner are sleeping. These risks include, but are not limited to, blood access disconnects and blood loss during sleep, blood clotting due to slower blood flow and/or increased treatment time, and delayed response to alarms when waking from sleep.

Patients should consult their doctor to understand the risks and responsibilities of performing these therapies using the NxStage System.







Best of luck in implementing your TDC Unit!



Introduction



Clinical Considerations



Implementation Strategies



Infrastructure and Logistical Planning



Staffing and Internal TDC Planning



Patient Education



Marketing Considerations





Additional Resources



