Conflict of Interest

- Employee of Transonic
Making an Access Plan

- Review of what is included in an access plan and identifying what step of the process you are in.

Finding the best place for an access

- Explanation of how the surgeon will find the best place for your access and what to expect after surgery.

Going to see a surgeon

- How to prepare and what to expect in your first visit to a surgeon.

Going for surgery

- This is an important step because you will learn about what will happen during and after surgery and what to expect after surgery.

Waiting for my access to mature and heal

- Your care team will help you understand what this step means and how long it may take for your access to mature and heal.

Using my access

- Your care team will help you prepare for when you can begin using your access.

Getting my catheter out

- Once you begin using your access without any problems, you will need to have your catheter taken out.

Taking care of my lifeline for a lifetime

- Working with your care team and understand how to complete a daily one minute access check.

Patient-Focused Access Plan

Patient Version: One Minute Check

Clinician Version: One Minute Check

Dialysis Professional

“Ready, Set, Go” The Steps to Catheter Freedom

Week 1: Graft Healing & Readiness Check

- Perform graft healing check at each treatment or when patient reports a change.

Weeks 2-3: Graft Healing & Readiness Check

- Perform graft healing check at each treatment or when patient reports a change.

Week 4: Graft Healing & Readiness Check

- Perform graft healing check at each treatment or when patient reports a change.

Augmentation Test

- Listen to the patient.

Look

Listen

Feel
Fistula First Access Planning & Weekly Tools for Maturing AVF or Healing AVG Improve the Process of Care!

Interdisciplinary Team (IDT)
- Dialysis Access Care Team (DACT): Surgeons/RN
- Creation, Evaluation, Diagnosis and Intervention
- Attending Nephrologist
- Referral for evaluation creation intervention
- Access Plus of Care Monitoring & Surveillance

Look
- Listen
- Feel

It only takes a minute to check your patient’s catheter: Check before you connect.

Dialyzer Facility TEAM
- Not working as expected
- Leaking
- Pain
- Infection
- Other

Check before you connect.

Please contact your dialysis facility team.

Visit us at <www.ourfacility.org>.