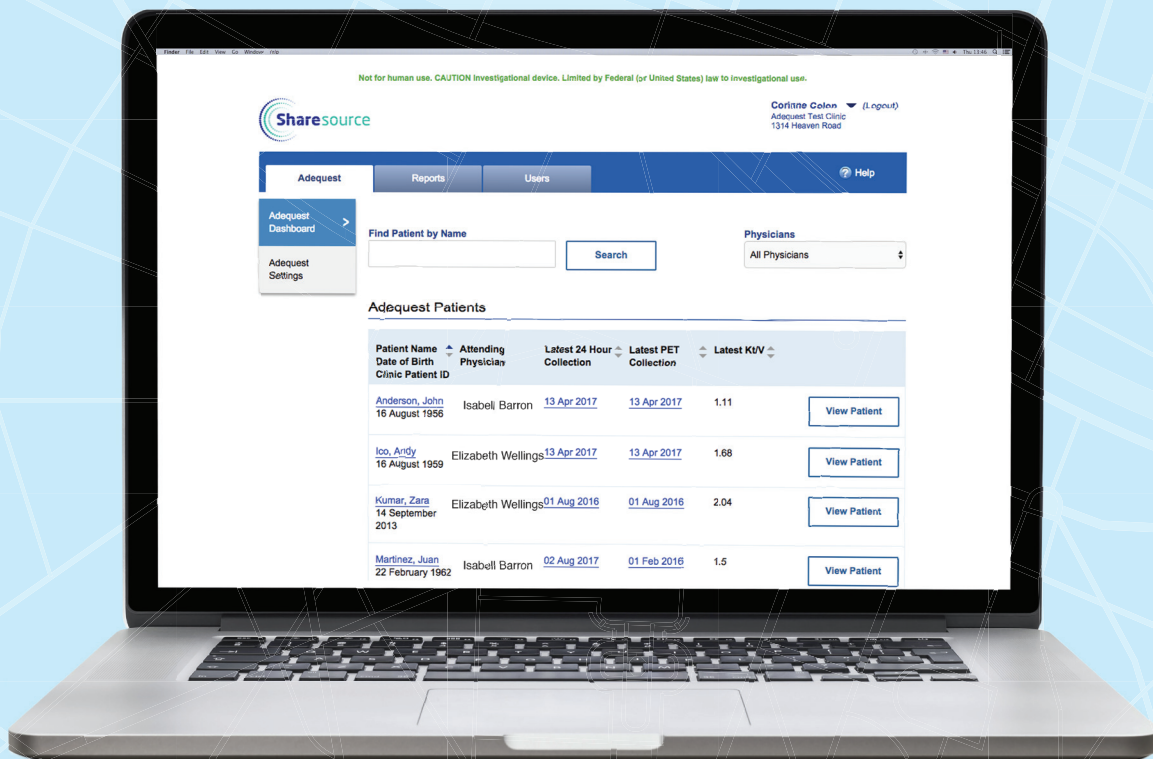


# SHARESOURCE CONNECTIVITY PLATFORM

## THE SHARESOURCE ADEQUEST PD ADEQUACY SOFTWARE APPLICATION



## TAP INTO THE POWER OF PREDICTIVE PD MODELING.

Introducing the **Sharesource Adequest** software application—the kinetic modeling software application that is directly integrated into the **Sharesource** Connectivity Platform.

**Sharesource Adequest** software application allows you to:

- Identify Peritoneal Membrane characteristics
- Calculate and predict key PD adequacy measures
- Create Automated PD (APD)/Continuous Ambulatory PD (CAPD) prescriptions that best suit your therapeutic goals and your patient's lifestyle objectives

# ACCURATE. ACCESSIBLE. EFFICIENT.

**Sharesource Adequest** application offers you an improved method for modeling regimens and an intuitive dashboard for your clinic to review key patient data including:

- Solute clearances (urea and creatinine)
- Ultrafiltration (fluid removal)
- Carbohydrate absorption
- Latest 24 Hour collection
- Latest Peritoneal Equilibration Test (PET)
- Latest Kt/V



## IMPROVED ACCURACY

- Expanded variety of PET options to identify membrane characteristics including: Standard PET, Simulated PET, Pediatric PET, Mini PET **NEW**, Fast PET **NEW** and Modified PET **NEW**



## INCREASED ACCESSIBILITY

- Simplified access with one universal login through the **Sharesource** Connectivity Platform
- Multiple clinician-users can easily access through a supported web browser from any computer or tablet
- All patient data is safely and securely stored in the **Sharesource** Connectivity Platform cloud, no need to back up data



## ADDED EFFICIENCIES

- Sortable dashboard provides a summary of patients' latest 24 hour and PET collection dates, and latest Kt/V
- Designed for easy and fast patient set-up as part of the **Sharesource** Connectivity Platform
- Store multiple PET collections with the ability to mark more than one regimen preferred

**Baxter**



**Sharesource Adequest** is stand-alone software (not an accessory), used in calculations for both Continuous Ambulatory PD (CAPD) and Automated PD (APD). Its use is not dependent upon any information from PD instrumentation and cannot determine whether a patient is receiving adequate therapy, and is not designed to be a tool to teach (train) healthcare professionals how to perform or prescribe PD. This product does not replace the clinical and professional expertise and decision-making by the trained intended user.

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**For Rx Only.** For safe and proper use of the devices mentioned herein, refer to the Operator's Manual or Instructions for Use.