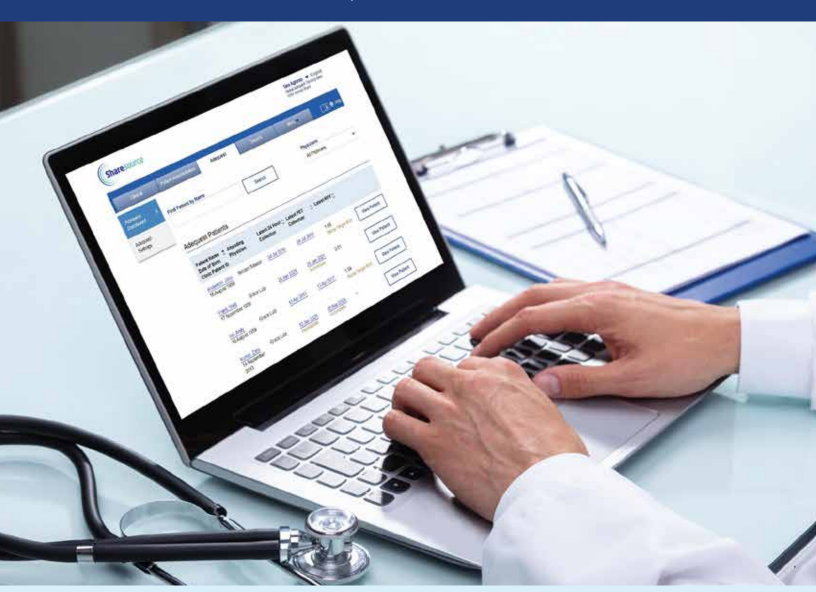


# **SHARESOURCE ADEQUEST**

Tap into the power of predictive peritoneal dialysis (PD) modeling integrated with the **Sharesource** Connectivity Platform



Kinetic PD modeling directly integrated with the Sharesource Connectivity Platform, which allows you to:







**CREATE** APD/CAPD\* prescriptions that best suit therapeutic and patient lifestyle goals



### SHARESOURCE ADEQUEST

Effectively and efficiently optimize your patient's PD prescription



## MAY REDUCE THE NUMBER OF PRESCRIPTION CHANGES

- Help take the guess work out of PD prescription management
- May avoid unnecessary patient burden of multiple prescription changes

### A TOOL FOR SHARED PRESCRIPTION DECISION-MAKING

- Ability for clinician to model prescription options to discuss with patients
- Empower patient adherence and education of therapy

#### **PERSONALIZED CARE**

- Consider patient lifestyle needs with clinician therapy goals when determining a PD prescription
- Extend beyond adequacy measurements by helping to establish care goals with patient input

#### **ACCESSIBLE & EFFICIENT**

**Sharesource Adequest** calculates, reports and predicts the adequacy of a PD prescription, as well as provides an intuitive dashboard for your clinic to review key patient data including:

Solute clearances (urea and creatinine) • Ultrafiltration (fluid removal) • Carbohydrate absorption • Latest Kt/V Latest 24 Hour collection • Expanded Peritoneal Equilibration Test (PET) offerings include:

Standard PET - Standard Pediatric PET - Modified PET - Fast PET - Mini PET



#### **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

Sharesource Adequest is intended to calculate solute clearances and net fluid removal for individual patients, based on therapy parameters provided by the clinician. Additionally, it is intended to assist the clinician in calculating patient peritoneal membrane transport characteristics and peritoneal dialysis adequacy from data that is inputted into the system by the clinician. The resulting information is used by clinicians in their selection of treatment regimens for individual patients. The calculations can be used for both Continuous Ambulatory PD [CAPD] and Automated PD [APD] patients, and are based on publicly-available information. It is not intended to be a substitute for good clinical management practices, nor does its operation create decisions or treatment pathways. Access the Adequest website to: update your user account information, search for other users at your dialysis center, add Sharesource patients to Adequest, view and enter patient information, 24 hour treatment data and results, PET data and results and generate PD Regimens, Generate reports.

The Sharesource portal is intended for use by healthcare professionals to remotely communicate new or modified treatment parameters with compatible dialysis instruments and transfer completed treatment data to a central database to aid in the review, analysis, and evaluation of patients' historical treatment results. This system is not intended to be a substitute for good clinical management practices, nor does its operation create decisions or treatment pathways.

For the safe and proper use refer to the Instructions for Use.  $\label{eq:continuous}$ 

