

SHARESOURCE CONNECTIVITY PLATFORM for use with **HOMECHOICE CLARIA** APD SYSTEM

NEW SHARESOURCE CLINICAL PORTAL ENHANCEMENTS



IMPROVED ULTRAFILTRATION (UF) CLARITY & REPORT EFFICIENCIES

Sharesource, by Baxter, is designed to offer a higher standard of care for patients on home dialysis.

By applying innovative technology, **Sharesource** creates a connected home PD therapy experience to make a meaningful difference in our patients' lives.

The latest version of **Sharesource** brings enhanced functionality with greater UF data clarity and report generation time-savings.

Ultrafiltration (UF) Insight

A complete look at UF. Maintaining adequate fluid balance is critical to improve patient outcomes¹.

Reporting Efficiency

Data comprehension made easy. The right data in the right spot. With 1-click, create a ready to use organized and neatly formatted report.



1. European Best Practice Guidelines; NDT Vol 2, suppl 9, Dec 2005, 1-37.

Sharesource offering a higher standard of care for patients on home dialysis

Patients using APD devices with **Sharesource** had trends indicating fewer hospitalizations than patients using APD devices without **Sharesource**¹.

1. Firanek et. al. 2017; Disclaimer: This is an observational study of 189 patients using APD devices with Sharesource

Ultrafiltration (UF) Complete Picture

Get a comprehensive look at your patient's UF including initial drain UF and manual exchange UF. Methodically packaged to easily interpret results. This UF detail is also included in the corresponding Treatment Summary Report.



Prescribed vs. Actual Smarter Reporting

As a key tool to understanding your patient's treatment, the Prescribed vs. Actual report has been enhanced to include night UF, total UF and pre-weight/blood pressure vitals. Also, reformatted to a shorter length, averaged per period and revised column titles for easier interpretation.

Date	Device Program Name	Night Therapy Time (H:MM)	Total Therapy Volume (ml)	Avg Fill Volume (ml)	No. of Night Cycles	Avg Dwell Time (H:MM)	Initial Drain Volume (ml)	Night UF/Total UF (ml)	Pre-Weight (kg)	Pre- Sys/Dia (mm/Hg)	
22 Apr 2018	Rx: Weekend	8:30	14,000	2000	6	1:40	2200	/	Target: 86		
22 Apr 2018	Weekend	8:25	14,050	1950	6	1:35	2505	1750/2200	88.2	138/83	
23 Apr 2018	Rx: Daily	7:00	12,000	2000	5	1:14	2100	/	Target: 86		
23 Apr 2018	Daily	7:05	12,075	1940	5	1:10	1950	1690/1700	87.7	139/84	
23 Apr 2018	Daily	6:55	12,050	1930	5	1:02	2000	1980/2050	88.1	140/85	
23 Apr 2018	Daily	7:08	12,100	1960	5	1:05	2050	1611/1700	87.7	139/84	
Period Average	-	7:23	12,569	1945	5.25	1:13	2126	1758/1913	87.9	139/84	



Effortless Reporting

Burden-free and efficient reporting with 1-click of a button. The Clinical and Patient Treatment History reports are organized and pre-formatted saving you time.

	А	В	С	D	E	F	G	н		44	В	C	D	E	F
1	Clinic:	Global Sh	aresource	Report Tir	04 May 20	018, 12:05						The OTTAWA Hosp		Report Timestamp:	
2	Report Na	Homecho	oice Claria P	Exported	Garcia, Cł	nristy				4	Patient Name:	Admas, John		Patient Confidential	
3	Patient Na	Branham	, Kristi	Patient Co	onfidentia	l Informati	ion				Attending Healthcar Date of Birth:	JONES, MNTON 02 March 1960		Report Start Date: Report End Date:	17 April 2018 02 May 2018
4	Attending	Dr. Ken, I	Doctor	Report Sta	*****	ŧ				7	Clinic Patient ID: Baxter Patient ID:	0.07122.1002019			,
5	Date of Bi	9-Jul-88	3	Report En	2-May-18	3			efficiency		baxter Patient ID.	0-31123-1002618			
5	Clinic Pati	ent ID:													
7	Baxter Pat	O-TRAIN-	1002071								Date	Device Programme Name	Night Therapy Time (H:MM)	Total Therapy Volume (mi)	Day Fill Volu (ml)
3										10					
9	Date	Device Pr	Night The	Total The	Day Fill V	Night Fill	Last Fill Ve	Numb							
0	*****	Weekday	5:02	10,002	C)				11	20 April 2018	DP1	0:00	0	-
1	******	Weekday	4:41	10.007)									
	(→	Claria	PatientTrea	ntmentHist	ory-r	(+)				12	21 April 2018	DP1	1:00	798	
										12				· · · · · ·	
										13	21 April 2018	DPME	0:48	799	
										13					

Clinicians switching from APD to APD with **Sharesource** spent a greater proportion of time on proactive patient care².

2. Bunch et. al. 2017; Disclaimer: Some bias may exist due to study design; no statistical difference was demonstrated for technical failure.

For safe and proper use of devices mentioned herein, please refer to the Instructions for Use or Operators Manual.

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