

CATSmart[®] Continuous Autotransfusion System

Simply brilliant. Brilliantly simple.



At the heart of CATSmart is our proprietary continuous-flow technology. Unlike bowl-based systems, its one-size-fits-all kit multi-tasks all process steps. Coupled with situation-specific wash programs, an Auto-Start function, and a PRC pump sensor, you can set up fast and be certain PRC is available when your patient needs it.

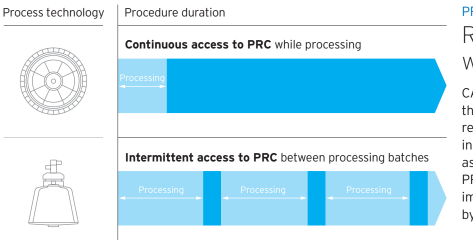
Quick to start technology

Wash Programs and Auto-Start Clear settings for swift selections.

CATSmart's three wash programs – Smart, Low Volume, and Emergency – simplify your set-up and in-process changes.

The Auto-Start function can be pre-set based on the expected amount and speed of blood loss, so you can focus on your patient rather than monitoring the collection reservoir.





PRC Sensor

Reinfusion-ready with minimal mLs.

CATSmart's PRC sensor directs the system to start pumping to the reinfusion bag when PRC volume in the washing chamber registers at as little as 30 mL. Once in the bag, PRC can be accessed for patient use, immediately or whenever required, by pausing the system.

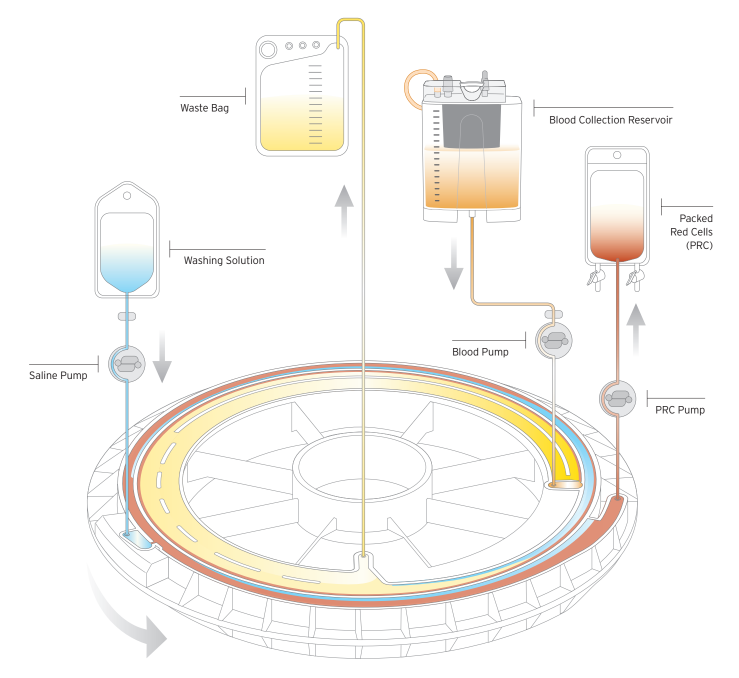
Continuous Processing All-at-once ease. Non-stop results.

CATSmart continuously pushes shed blood through the spiral channel of the washing chamber and simultaneously separates, washes, and packs red cells. The PRC sensor monitors the RBC interface and auto-adjusts pump flow rates, for optimal results, every time.

AT3 Kit One-size-fits-all efficiency.

CATSmart's AT3 kit simplifies inventory, decision-making, and set up. The single-sized washing chamber can process any volume of shed blood – an easy choice for every patient or procedure. And with all components pre-connected, including the new hematocrit sensor, installation is equally easy.





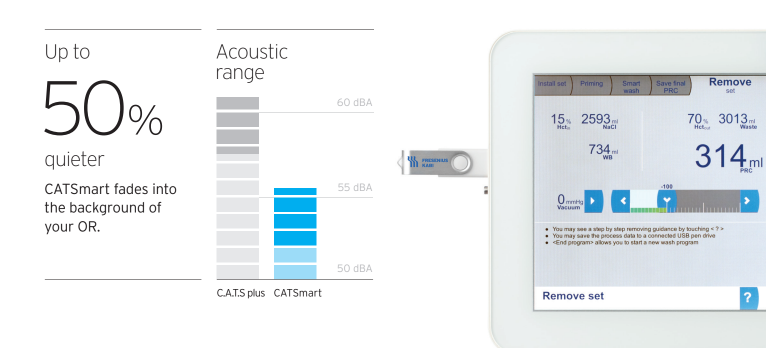
CATSmart's features and functions include a lighter, slimmer, more agile, and fully adjustable body, a tablet-sized display, quiet-run acoustics, and accessible data management tools.* All specifically designed to take into account your unique workflow, work style, and work space.

Easy to operate design

Acoustics Runs quiet, so you can stay focused.

CATSmart's enhanced soundproofing surrounding both the washing chamber and vacuum pump minimizes equipment-related distractions in your OR – it takes three CATSmart devices running side-by-side to generate the decibel level of one C.A.T.S[®] plus. Data Management In-reach tools. Complete reports.

CATSmart's USB interface and optional barcode scanner and matrix printer add speed and simplify accurate data collection and transfer to meet rising reporting needs.



* Compared to CATS Plus Autotransfusion System. Data on file at Fresenius Kabi.

Display Quick-glance data. Glove-touch controls

CATSmart's full-color interface makes it easy to see patient data in any light and simple to access all functionality – including Set-up and Help – even in gloved hands.

۳h 🖽

^{Body} Light, slim, agile. For improved mobility

Weighing 17lbs lighter and measuring 9" shorter than its predecessor – with smooth-glide, 360°-spin wheels and a bi-pedal, fast-brake system – CATSmart's body is easy to adjust and nimble to maneuver.

CATSmart

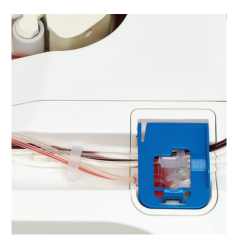
Adjustability Sitting or standing, it's all within reach

CATSmart lets you position control right at your fingertips – and eye level. The body raises or lowers to one of five comfort-set heights and the display arm swings smoothly for a clear line of sight to procedure data.

Turn and pull the knob located at the rear of the device to unlock CATSmart's spring-assisted body.

Regardless of the wash program you select, CATSmart delivers PRC with high hematocrit and washout rates – including non-emulsified fat – for every patient and every program, while its on-board vacuum and suction system give you the control to manage hemolysis.

Sure to deliver performance



HCT Sensor

Keeps an eye on performance.

CATSmart's two ultrasonic sensors continuously monitor incoming and outgoing hematocrit levels. All captured data is visualized on the display and can be recorded for post-op reporting or review.

Vacuum Pump On-board for on-demand viability.

CATSmart makes it easy for you with a built-in, optional vacuum pump that's controlled through the touchscreen display.



PRC Quality High HCT. Low fat. No tradeoffs.

All three of CATSmart's wash programs deliver RBC recovery levels above 85% along with impressive HCT and washout rates. You will never need to sacrifice high HCT for low non-emulsified fat – CATSmart provides both, at the same time.*

	Wash Program		
	Low Volume 200mL 700mL	Smart 1000mL	Emergency 1000mL
Hematocrit	56 62	64	57
Non-emulsified fats	>99*	>99	>99
Heparin	>99*	>99	>99
Albumin	99 97	99	95
Proteins	98 97	99	94
Potassium	92 92	94	90
Hemolysis	.15 .06	.04	.02
	Values above are %		

values above ale /

* Starting volume was 400mL for Low Volume wash

CATSmart delivers*

On average regardless of wash program

()%

Hematocrit

CATSmart eliminates* Without reducing final HCT levels

%

%

Non-emulsified fats

1%

Proteins

92%

Heparin

Potassium

* Data on file at Fresenius Kabi.

Technical Information

Wash Programs	PRC Flow
Low Volume Wash	25 mL/min
Smart Wash	20 - 40 mL/min
Emergency Wash	50 - 100 mL/min
Delivery Flow Rates	
Red Blood Cell Pump	0 - 190 mL/min
Shed Blood Pump	0 - 350 mL/min
Washing Solution Pump	0 - 400 mL/min
Centrifuge Speed	0 - 2400 rpm

Refer to the operators manual or instructions for use for a full list of warnings and precautions associated with the device.

Order Information

Order No.	Description	Units/ Case
Hardware a	nd Hardware Accessories	
9005901	CATSmart Autotransfusion System	1
9005861	CATSmart Auto-Start Reservoir Holder	1
M700831SP	CATSmart ATH Reservoir Holder	1
9005761	CATSmart Tray	1
M695501	Centrifuge Lid Cover	1
9005781	CATSmart Scanner	1
9005771	CATSmart Matrix Printer	1
9005801	CATSmart Black Ribbon for Matrix Printer	1
9005791	CATSmart Paper for Matrix Printer	1
Aspiration	Assembly	
9005851	CATSmart Vacuum Pump	1
9008554	Combination Pack ATV-F14OC: (1)14Ocm vacu- um line with bonded hydrophobic filter, (1)7Ocm ATV vacuum line and (1) smoke filter adapter	12
9108544	ATV/ Vacuum Line (70cm)	15

9108544	ATV Vacuum Line (70cm)	15
6780881	Bacterial Filter	100
M679011	Smoke Filter	1
M649951	Overflow Protector	1

Disposable Sets

9108444	ATF 40 Fast Start Kit (AT3) Includes AT3 Set, 40 micron collection reservoir, ATS Suction Line, 10L Waste Bag, PRC Reinfusion Bag	4
9104444	ATF 120 Fast Start Kit (AT3) Includes AT3 Set, 120 micron collection reservoir, ATS Suction Line, 10L Waste Bag, PRC Reinfusion Bag	4
9108494	ATF 40 Fast Start Kit (AT1) Includes AT1 Set, 40 micron collection reservoir, ATS Suction Line, 10L Waste Bag, PRC Reinfusion Bag	4
9108504	ATF 120 Fast Start Kit (AT1) Includes AT1 Set, 120 micron collection reservoir, ATS Suction Line, 10L Waste Bag, PRC Reinfusion Bag	4

Individual Components and Accessories

9005444	AT3 Autotransfusion Set	8
9005104	AT1 Autotransfusion Set	8
9108414	ATR 40 Collection Reservoir	8
9108474	ATR 120 Collection Reservoir	8
9108484	ATS Suction Line	20
9108434	ATO Oxygenator Line	20
9006284	Waste Bag 10 L	20
9005204	Reinfusion Bag 1000mL	20
9005164	Reinfusion Bag 1000mL w/Y Adapte	2
9108404	ATY Y Adapter	8
9108574	ATR Cap Set	120



Fresenius Kabi USA Three Corporate Drive Lake Zurich, Illinois 60047 847 550 2300 888 391 6300 www.fresenius-kabi.us/catsmart Designed and manufactured by Fresenius Kabi in Friedberg, Germany. C.A.T.S® is a registered trademark of Fresenius SE. CATSmart is a registered trademark of Fresenius Kabi AG. 0001-CATSM-01-06/18