

PharmAssist™ Pro Peristaltic Pump

The system that takes the weight out of the work.

icumedical
human connections





MEET PRESSURES HEAD-ON

Drug shortages. Labor shortages.
Stricter regulations.

It's about time someone helped lighten your load.

Every day, you and your team are asked to do more with less—less time, less staff, fewer resources. And accuracy and safety are nonnegotiable. Meanwhile, sick patients are waiting. It's a heavy load. We see you. And we built our PharmAssist Pro Peristaltic Pump to help you and your team meet these pressures head-on. A smarter, faster, more flexible way to compound. One that takes the weight out of your work.

The system that keeps compounding—and your team—moving.

As long as you're being asked to do more with less, why not do it with even higher performance? PharmAssist Pro is built to streamline even your most demanding workflows. Syringes, cassettes, fluid transfers, you name it—it delivers a smarter, simpler and more flexible way to compound. All so you can stay ahead of demand and keep everything moving smoothly.



PharmAssist Pro
Peristaltic Pump

A scale that knows when to say when.

Some systems only confirm fills after the fact. PharmAssist Pro flips the workflow. Its unique gravimetric scale automatically stops the pump at the exact desired weight. There's no post-fill weighing, no manual reconciliation and no recalibration between batches. With built-in documentation of the drug, weight, time and user, compliance is practically automatic. PharmAssist Pro lets your team focus more on compounding safely and efficiently.

- › Smart scale control stops at exact weight.
- › No extra steps—eliminates post-fill checks.
- › Always on-point scale accuracy.
- › Batch-ready with no calibration between refills.

EASY ONE-TOUCH OPERATION

Want to move fast? Just press the button.

Faster workflows with less strain? Done. With one touch, PharmAssist Pro primes lines, removes air and fills containers in one, seamless step. That means fewer repetitive motions, reduced injury risk and a smoother pace. It's not just faster, it shifts the whole flow from manual labor to active oversight, giving techs more time to think and less strain on their bodies.

- › Remove air, prime and fill fast with one touch.
- › Help reduce injury risk with less strain on techs.
- › Keep pace—high output, less effort.
- › Work smarter as you shift from manual labor to oversight.





THE FLEXIBILITY YOU NEED

Make the most of the stock you have on hand.

It's not if supplies run short, but when. It's not whether protocols will shift but how you'll adapt when they do. Your techs are like chameleons, flexing to meet ever-changing demands. PharmAssist Pro flexes along with you, filling any container from whatever stock you have on hand. All without missing a beat. So even with unpredictable inventory or shortages, you can keep medications and your team in the flow—and your patients covered.

Fill any container, from any container.

- › IV bags
- › Syringes
- › Elastomerics
- › Cassettes
- › Stock bags
- › Glass bottles
- › Drug vials

LESS PRESSURE, MORE PERFORMANCE

Compliance as smooth as your workflow.

Every fill is automatically logged—drug weight, user and time—so records stay clean and audit-ready. PharmAssist Pro helps you and your team do what you do best: Get it right the first time, get it done faster and stay flexible under pressure. All so you can face each day with confidence, accuracy and control. And maybe even have time for lunch.

ICU Medical	SN: 1440225200001
951 Calle Amanecer	DATE: 10/29/2025
San Clemente	TIME: 15:26
CA 92673	USER:
Sterile Water 5ml	
ID: 0487-6105-01	SG: 1.0000
LOT: 123	EXP: 12/2028
ORDER#: 3	
ORDER VOL:	ACTUAL VOL:
50.00 ml	50.15 ml
USE BY DATE/TIME:	BATCH:
	1/2





Ready to take the weight out of your work?

Find out how PharmAssist Pro Peristaltic Pump can help pharmacy teams keep moving full speed ahead. For you. For your team. And most of all, for your patients.



Visit www.icumed.com/PharmAssistPro for more info.

icumedical
human connections

800.824.7890 | www.icumed.com