



CompoSeal® Slim Tube Sealing System

Flexible and efficient tube sealing technology

Versatile tube sealing platform for blood center, laboratory, and hospital use.

Cascade segment sealing with up to 8 devices

Quick and easy to set-up, use and re-configure

High-quality seals for reliable operations

Optional hand sealer adds flexibility and efficiencies

CompoSeal Slim

Tube Sealing System

Flexible desktop tube sealing system for single and cascade sealing

Combine up to 8 CompoSeal Slim devices for cascade sealing

- Adjustable segment length (60 120 mm)
- Visual alerts guide the operator through the sealing process. The sealing process is designed to seal from the last segment towards the blood bag to prevent pressure from increasing in the tube.
- One power cord needed per 2 devices

CompoSeal Slim - versatile platform for high quality tube sealing

- Large range of sealable tubing (up to 5.9 mm outer diameter)*
- Sealing time is approximately 1-2 seconds
- Integrated splash protection and tube positioning system
- LEDs display the status of the sealing process
- Hand sealer for additional flexibility and efficiencies (optional)
- Sealing head detaches for easy cleaning and disinfection





Optional hand sealer

-+

- The ergonomic design of the hand sealer supports ambidextrous use with low grip force to activate the sealing process
- Visual and acoustic alerts guide the operator through every seal

*Does not apply to optional hand sealer

For more information, such as technical details, instructions for use, and training materials, please contact your local sales representative.

Please refer to the Operator Instructions for a complete list of warnings and precautions associated with the use of this device.



US Headquarters Fresenius Kabi Three Corporate Drive Lake Zurich, IL 60047 800-333-6925 Trademarks referred to are property of their respective owners. Copyright © 2020 Fresenius Kabi AG. All rights reserved.





CompoSeal® Mobilea II Portable Tube Sealer

The CompoSeal Mobilea II is a lightweight, portable radio frequency (RF) sealer designed to seal medical PVC tubing in both mobile donation settings and processing environments.

The power management system uses high capacity Lithium Polymer battery technology to combine quality sealing performance and fast charging. High capacity Lithium Polymer battery

Portable, lightweight design

Built for demanding use in mobile settings

Consistent seal quality

CompoSeal Mobilea II

Portable Tube Sealer

Portable lightweight sealer with high battery capacity

- Lithium Polymer battery provides up to 1,000 seals when fully charged (validated using common sized blood bag tubing)
- Designed for portable use
 - Lightweight 1.8 lb power pack
 - Robust aluminum housing
 - Protective padding for high-demand environments
- Recharge an empty battery within 2 hours
- Consistent, quality seals
- Quick and easy operation
- Automatically adjusts sealing time based on tube thickness



Description	Weight	Dimensions (W x D x H)
CompoSeal Mobilea II set	5.36 lbs	15.4 x 4.3 x 11.8 in
Includes: Powerpack (battery and generator)	1.8 lbs 2.6 lbs	4.3 x 2.1 x 6.9 in
Hand-held sealer	0.7 lbs (weight in use)	8.2 x 3.5 x 1.3 in
Cable	0.1 lbs	57.4 x 0.3 x 0.3 in
Charger	0.5 lbs	2.5 x 1.5 x 4.1 in
Transport case	2.0 lbs	15.3 x 4.3 x 11.8 in

For more information please contact ProductSupport@fresenius-kabi.com or 800-333-6925.

Please refer to Operating Instructions for a complete list of warnings and precautions associated with the use of this device.

CompoSeal is a registered trademark of Fresenius Kabi AG. Copyright $\ensuremath{\mathbb{C}}$ 2019 Fresenius Kabi AG. All rights reserved.



Fresenius Kabi USA, LLC Three Corporate Drive Lake Zurich, Illinois 60047 800-333-6925 www.fresenius-kabi.us

0101-CSMOB-01-08/19 September 2019