ConFirm™ Rapid Read 20-Minute System



The ConFirm™ Rapid Read 20-Minute System determines the efficacy of steam sterilization cycles in just 20 minutes. An enzyme-based detection system between the biological indicator and reader is used to provide the results.

When frequent sterilizer testing is needed and time is of the essence, release an instrument load into service in just 20 minutes. Faster biological test results help mitigate risk and potential recalls due to improperly functioning sterilizers.

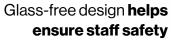


Twist & Flick Activation reduces contamination potential and eliminates need for a separate activator device

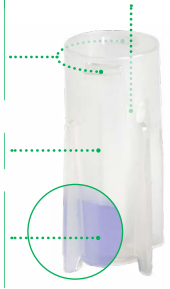


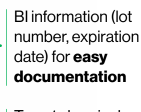
Vials contain Geobacillus stearothermophilus bacterial spores to facilitate detection of unsafe outcomes

Media sealed in cap with foil allows for **ease of activation**

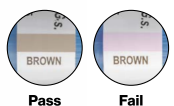


Purple media gives clear visual indication that media is in the vial after activation and **reduces chance of error**





Type 1 chemical indicator distinguishes between processed and unprocessed BIs





8-well design provides ample space for testing multiple sterilizers

LCD screen displays remaining incubation time and lists incubation results

Barcode scanner **reads** product number, lot #, and expiration date





Results are read automatically and indication given via lights at each well





Pass

Fail

ADDITIONAL FEATURES

- Set language
- **Volume adjustment**
- Connectivity ports
 for network and printer
 connections
- Power loss back-up allows 60-second recovery time if device loses power





SKU: RR20READER

- Compact, 8-well, tabletop incubator incubates and automatically reads ConFirm™ Rapid Read Steam Bls at 57°C (135°F)
- Fluorescent results within 20 minutes



ConFirm™ Rapid Read 20-Minute Biological Indicators, 25 Count

SKU: RR20BI

- Self-contained biological indicators
- Determines steam sterilization efficacy of commonly used cycles
- Results within 20 minutes with the ConFirm[™] Rapid Read BI Reader

Learn More at HuFriedyGroup.com

All company and product names are trademarks of Hu-Friedy Mfg. Co., LLC, its affiliates or related companies, unless otherwise noted 2024 Hu-Friedy Mfg. Co., LLC. All rights reserved. HFL-908/2405

