## Easy, rapid delivery of blood culture samples

The Thermo Scientific REDOX Transporter for pneumatic tube systems

The REDOX<sup>™</sup> Transporter is easy to use and provides excellent shock absorption for blood culture bottles sent through pneumatic tube systems. Made from a sturdy polypropylene resin and able to withstand the strain of continuous use, the device can be easily cleaned with common disinfection agents.

## The Thermo Scientific REDOX Transporter offers:

- Preformed bottle sections to easily accommodate either the REDOX 40mL or 80mL bottle, eliminating the need for two separate carriers. Bottle sets travel together!
- Simple locking clasp closures for ease of use
- Compatibility with most 3-, 4- and 6-inch pneumatic tube carriers\*

\*REDOX Transporter dimensions: 10.75" L x 2.8" W x 2.6" H



## **REDOX Transporter instructions:**

1

Flip open the (2) latches on the REDOX Transporter.

2

Place bottle set into the REDOX Transporter.

Close the REDOX Transporter lid over the bottles, and press the (2) latches downward until the transporter is closed.

4

Place the REDOX Transporter into a large biohazard bag.

- 5 Place the REDOX Transporter into a pneumatic tube carrier. When utilizing a six-inch pneumatic tube carrier, it is highly recommended that some type of foam insert be used with the REDOX Transporter to prevent the transporter from moving within the carrier during transport.
  - Close the carrier. The REDOX Transporter is now ready to be sent through the pneumatic tube system.



© 2011 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

**USA and Canada** +1 800 871 8909 **All Other Inquiries** +44 1256 841144 Technical Support USA and Canada +1 800 642 7029 All Other Inquiries +44 1342 318777



Part of Thermo Fisher Scientific