T-COR 8™

Real-time PCR Thermocycler

The T-COR 8^{M} is the ideal point of care PCR instrument, offering all the features of a large powerful real-time PCR machine in a small package.

• 8 independently programmable amplification wells.

• 26.4 cm (10.4") touch screen with virtual keyboard.

• 4 hours of thermocycling battery life.

• Weighs less than 4.5 kg (9.9 lbs).

• Integrated barcode scanner.

• Custom protocol creator.

 Auto analysis with Smart CT[™] software (calls positive/negative).

Multiplex capable (FAM, CY3 and CY5).

Run multiple protocols simultaneously.

View data in real-time, chart or table format.

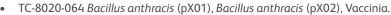
• View data from individual wells and channels.

Data stored locally via SD card.

 Networkable via LAN for remote access and data download.

Download data via CSV file through USB port.

Available RT-PCR assays for first responders include:



• TC-8021-064 Burkholderia, SEB, Botulinum Toxin A & B.

• TC-8022-064 F. tularensis, Yersinia pestis, Brucella.

TC-8023-064 Collection swab.

TC-8026-064 Ricin, Abrin.

Internal control included in all assays.



Specifications

General	
Weight	<30 lbs.; 9.9 lbs (4.5 kg)
Power Requirements	Lithium Battery; 4 hours
Transportability	Person-portable
Detection Principle	Molecular
Detection Method	Polymerase Chain Reaction
Solvents/Reagents	Yes
Data Analysis Support Equipment	Data analysis software
Communications Interface	Wi-Fi, Ethernet, USB
Sample Introduction	Liquid
Response Time (Sample Application To Output)	<5 minutes
Software Control	On-board
Other Operational Parameters	8 independently programmable amplification wells

Specifications are subject to change without notice. For the most up-to-date specifications, please visit www.tetracore.com



Southern Scientific Limited

Scientific House, The Henfield Business Park Shoreham Road, Henfield, BN5 9SL, UK

E-mail: info@southernscientific.co.uk

Tel: +44 (0)1273 497600 Fax: +44 (0)1273 497626 www.southernscientific.co.uk

Version 1.1 April 2020

