

* available in ADA model only

ORDERING DETAILS Complete Units

Complete Units			Probe Covers		
Code	Description	Ship Case	Code	Description	Ship Case
504003 FILAC 3000	EZA Oral/Axillary Complete	1 Each/Case	502000 FILAC 3000	Probe Covers	2,000 Each/Case
504008 FILAC 3000	EZA Rectal Complete	1 Each/Case	500500 FILAC 3000	Probe Covers	500 Each/Case
505003 FILAC 3000	ADA Oral/Axillary Complete	1 Each/Case	Accessories		
505008 FILAC 3000	ADA Rectal Complete	1 Each/Case	Code	Description	Ship Case
Probes and Chambers			500046 FILAC 3000	Wall Mounting Base with Lock	1 Each/Case
Code	Description	Ship Case	500047 FILAC 3000	Mounting Base for Rolling Stand	1 Each/Case
500026 FILAC 3000	Oral Probe-4ft	1 Each/Case	500048 FILAC 3000	Mounting Base with Pole Clamp	1 Each/Case
500028 FILAC 3000	Oral Isolation Chamber	1 Each/Case	500099 FILAC 3000	Calibration Plug	1 Each/Case
500036 FILAC 3000	Rectal Probe-4ft	1 Each/Case	303059	Rolling Stand	1 Each/Case
500038 FILAC 3000	Rectal Isolation Chamber	1 Each/Case	8884813711	Rolling Stand Basket	1 Each/Case

FOR MORE INFORMATION AND SUPPORT, PLEASE CONTACT YOUR LOCAL COVIDIEN REPRESENTATIVE OR VISIT www.filactraining.com

COVIDIEN, COVIDIEN with logo, Covidien logo and positive results for life are U.S. and internationally registered trademarks of Covidien AG. Other brands are trademarks of a Covidien company. ©2011 Covidien

MS_2011_SS_0269



COVIDIEN (UK) COMMERCIAL LTD. +44(0)203 027 1757 (T) 4500 PARKWAY Whitely, Fareham Hampshire, PO15 7NY United Kingdom

+44(0)203 027 1758 (F) UKSALES@COVIDIEN.COM WWW.COVIDIEN.COM

FILAC™ 3000 EZA and FILAC™ 3000 ADA: The electronic predictive thermometers that use advanced technology to provide fast and accurate readings in multiple, easy-to-use formats.



FILAC™ 3000 Electronic Predictive Thermometers **Exclusively for healthcare professionals**





16478 COV Filac 4pp output AW3for collect.indd 1-2 30/11/2011 11:53

Reliable results at your finger tips

FILACTM 3000 Electronic Predictive Thermometers are 'ready to go' out of the box, for a fast and accurate option that meets your specific clinical needs.

FILAC[™] 3000 Thermometers provide accurate readings for temperatures taken at a range of measurement sites – oral, axillary or rectal – using separate colour-coded isolation chambers* and separate covers for site-specific use.

Standard and advanced models



FEATURES	FILACTM 3000 EZA Standard model	
MODES Standard Direct Advanced Fast Cold Biotech Pulse timer	× × × ×	V V V V
MEASUREMENTS • Oral • Axillary • Rectal	<i>V V</i>	<i>V V</i>
Separate isolation chambers for oral/axillary (blue) and rectal (red) measurements	V	V
Anti-theft wall mount and mechanics	×	V

FILACTM 3000 EZA and FILACTM 3000 ADA Electronic Predictive Thermometers

ACCURATE AND FAST

Thermometers in the FILACTM 3000 family use advanced technology to provide accuracy and speed in multiple formats, with accurate readings in under 4 seconds or advanced accuracy readings in under 10 seconds. Our patented design, controlled calibration methods and stringent manufacturing processes contribute to our outstanding accuracy and reliability.

MODE*	ACCURACY	SPEED
Standard Mode	+/-0.1°C	6-10 seconds
Direct Mode	+/-0.1°C	<60 seconds
Fast Mode [†]	+/-0.3°C	3-4 seconds

^{*} in predictive mode (fast or standard), devices take a series of measurements and calculate a reading; in direct mode, devices take continuous readings

EASY TO USE

The FILAC[™] 3000 Thermometer has a compact, robust design that stands upright on a flat surface, easy-to-hold rubber side grips and an intuitive interface system with a unique progress bar for temperature measurement status. The ADA model includes advanced operating features and a pulse timer capability.

INFECTION CONTROL

The FILAC[™] 3000 Thermometer's isolation chamber design, colour-coded probe and single-use probe covers minimize the risk of cross contamination, enhancing infection control measures. Our probe covers also act as a medium for patient-to-thermometer heat transfer, contributing to system accuracy.



16478 COV Filac 4pp output AW3for collect.indd 3-4

^{*} blue chamber for oral and axillary measurements, red chamber for rectal measurements

[†] available in ADA model only