

# Set it and forget it.

# Using on-board test automation.

The ESA614 Electrical Safety Analyzer brings fast and simple automated testing in the form of a portable analyzer to healthcare technology professionals that perform electrical safety testing on medical equipment both in the field and in facilities.

Whether it is simple testing or comprehensive analysis, the ESA614 can do it all. The ESA614 is an all-in-one solution with a multimeter, safety analyzer and ECG simulator in a single electrical safety test instrument. Just set and forget it.

For more information visit our website at: www.flukebiomedical.com/esa614

- Test to NFPA 99 or ANSI/AAMI ES-1, the prevalent standards in the US
- Ensure all required test steps are executed correctly with on-board automated testing
- Test with confidence using a device that is manufactured according to ISO 13485, and FDA compliant from a trusted partner
- Available in the United States only





## Ordering information

### Models/descriptions

5031918 ESA614 US, 115 V

#### Standard accessories

5006602	Getting started guide, hard copy, multilingual
4034393	Data transfer cable
3111008	USA accessory kit: test lead set, TP1 test probe set, AC285 alligator clip set
3326842	Null post adapter
3359538	5-to-5 banana jack to ECG (BJ2ECG) adapter (ESA612-2016)
2248650	Carrying case
2238644	Power cord

#### **Accessory kits (country specific)**

3111008 USA accessory kit: test lead set, TP1 test probe set, AC285 alligator clip set

(ESA T/L kit, USA)

#### **Optional accessories**

1903307	Retractable test leads (6358)
2392639	Ground pin adapter (US receptacle testing ground lug) (9503-0004)
3392119	1-to-10 ECG adapter box assembly (1210 ECG)
3341333	ZigBee USB dongle
3472633	Ultrasound test cable adapter
2462072	Universal snap to banana adapter

#### Fluke Biomedical.

Trusted for the measurements that matter.

**Fluke Biomedical** 28775 Aurora Road Cleveland, OH 44139-1837 U.S.A.

For more information, contact us at:

(800) 850-4608 or Fax (440) 349-2307 Email: sales@flukebiomedical.com Web access: www.flukebiomedical.com

©2018 Fluke Biomedical. Specifications subject to change without notice. Printed in U.S.A. 11/2018 6011667a-en

Modification of this document is not permitted without written permission from Fluke Corporation.

