Manual Supplement

Manual Title:	QA-ES II Users
Part Number:	2716032
Print Date:	October 2006
Revision/Date:	

Supplement Issue:5Issue Date:10/12Page Count:2

This supplement contains information necessary to ensure the accuracy of the above manual.



Change #1, 43436

On page 4, under *General*, replace **Power** with the following:

Power......115/230 VAC, (100 V Japan), 48 to 66 Hz, 35 VA

under Models add the following:

QA-ES II Electrosurgical Analyzer (100 V Japan)3096390

On page 5, under **Standard Accessories** add the following under Power Cord, country-specific:

Japan.....PN 3107130

On page 10, Table 2, replace items 13 and 16 with the following:

(13)	Fuses	T 200 mA at 230 VAC/T 400 mA at 100 VAC or 115 VAC
16)	Voltage Selector	115 VAC/230 VAC [Voltage selector not included for PN 3096390 (covered by metal plate)]

Change #2, 55113, 63788

On page 6, under *Measurement*,

Change: Current Accuracy...... 20 to 2200 mA ±2 % of reading

Change #3, 57122

On page 5, under Standard Accessories,

Change: Test Lead set with Retractable Sheaths.....PN 1903307

To: Test Lead set with Retractable Sheaths.....PN 2772159

Change #4

Prior to the Table of Contents, under Manufacturing Location:

- Change: The QA-ES II Electrosurgical Analyzer is manufactured in Norway for Fluke Biomedical, 6920 Seaway Blvd., Everett, WA U.S.A.
- To: The QA-ES II Electrosurgical Analyzer is manufactured in the U.S.A. for Fluke Biomedical, 6920 Seaway Blvd., Everett, WA U.S.A.