2.580

ULTRAVIEW<sup>®</sup>DIGITAL TELEMETRY ECG TRANSMITTER MODEL: 91343-09

FCC ID: CM676A91343-1400 CANADA: 2434A-9134309 US operation requires prior coordination with the WMTS frequency coordinator

Manufactured by Spacelabs Medical Issaquah, WA USA

® IIS

Ser. No.

335-0247-40

Ch. No.

Options -09
MFG REV.

DATE

Sheet 2

Spacelabs			APPROVALS PRODUCT PAYELONIANT DEPT. HEAD
LABEL SET, AW I.D. E	LAVE	R N/A	DEPT. HEAD DE COMPORATE, MARKETING COMMUNICATIC  PRODUCT MANAGER  N/A
FILE NUMBER 335-0247-40A.cdr	SIAIC	* A	17/7
PREPARED BY:  M. AMAYA	05/15/06	2:1	PRODUCT SAFETY  SIGHT
			/

2.580

## ULTRAVIEW<sup>®</sup> DIGITAL TELEMETRY ECG TRANSMITTER MODEL: 91347-09

FCC ID: CM676A91343-1400 CANADA: 2434A-9134709 US operation requires prior coordination with the WMTS frequency coordinator

Manufactured by Spacelabs Medical Issaquah, WA USA

Ser. No. Ch. No.

335-0247-60

<b>Options</b>	-09	
MFG		
REV		

Spacelabs		APPROVALS	DATE
Medical  ME:  LABEL SET, AW I.D. ECG 9134	17-09 1400 <b>M</b> Hz	DEST. HAS TO CORPORATE MARKETING COMMUNICATIONS	3/4/06
PART NUMBER 335-0247-60 FILE NUMBER 335-0247-60A.cdr	LAYER N/A STATUS A	poolicy plant V/A	72 7 30
PREPARED BY:  C. CARRASCO  DATE  02/01	/06 SCALE 2:1	PRODUCT SAFETY    Ctll	3/14/06
			Sheet 2

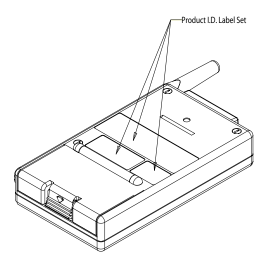


Figure 5: 91341-09/91347-09 transmitter housing assembly

- 6 Install product identification labels as follows:
  - a Install the appropriate product ID Label (large label from set) with the matching model number of the transmitter being repaired) in the large recessed area on the back of the transmitter.
  - b Install Opt/Mfg Date/Rev (small) label from printed set onto rear of transmitter, in small space to the right and below the Product ID label.
  - c Using an indelible marker, copy the option(s), manufacturing date (if present) and revision level from the transmitter housing onto the Opt/Mfg Date/Rev label.
  - d Peel small overlay label away from backing and place it over the Opt/Mfg Date/Rev label.
  - e Peel Serial No./Channel No. (medium) label from printed set and install it onto rear of transmitter, in medium space to the left and below the Product ID label.
  - f Using an indelible marker, copy the serial number and channel number from the transmitter housing onto the Serial No./Channel No. label on back of assembled transmitter.
  - g Peel medium sized overlay label away from backing and place it over the Serial No./Channel No. label.
  - h Large overlay label is unused.
- 7 In the event of a transmitter channel number replacement, additional channel number labels are provided in the Base Housing Replacement Kit (P/N 050-0422-00).
- 8 Test the transmitter's performance (refer to the *Ultraview Digital Telemetry Service Manual*, P/N 070-0744-xx Rev. F or later, which is located on CD-ROM 084-0700-xx).

Assembly of the transmitter housing is complete.

10 of 20 075-0454-00 Rev. C