



## Service Bulletin for CASMED 740 & 750 Monitors

Date: February 2, 2009	Ref: Line Fuse Rating	Bulletin# 09-02	Page: 1 of 1
<b>Applicable Models:</b> Update line fuse rating to accommodate power supply start up current.			

CAS Medical Systems' Engineering department has released Engineering Change Notice numbers 8279 and 8754.

### The Issue

It was brought to our attention by our International customers that intermittently the rear panel line fuses would blow when the monitor was turned on. It was determined that the current fuse rating was not enough to accommodate the power supply board's start up current.

### The Solution

Change the rear panel fuses and the monitor's electrical label from the current 0.5 Amp value to 1.25 Amp.

### Required Action

All CASMED 740 and 750 monitors which have shown the described symptoms in the past or become available during technical service (or general maintenance), should be upgraded by replacing the rear panel fuses and the electrical label.

New Part Numbers;

Part Number	Description	Quantity Needed
09-01-0034	Fuse, 5x20mm SLO-BLO 1.25A, ROHS compliant	2
21-01-1307	740/750 Electrical Label, 1.25 Amp	1

CASMED sent out fuses and a label to its distributors which reported the related symptoms. In case you did not receive any or if you need additional quantities, please do not hesitate to contact us.

### SIGN-OFF

TECHNICAL SUPPORT: Anthony F. Cof DATE: 2/2/09  
SERVICE MANAGER: Erny Hottel DATE: 2/2/09.  
MARKETING: Schmidt DATE: 2-2-9  
REGULATORY: Rogers DATE: 2-3-09