

The integral piece of your equipment support team



Covidien FILAC™ FasTemp™ Temperature Upgrade Program

CASMED has upgraded all newly manufactured 740 monitors from Welch Allyn SureTemp® Plus to Covidien FILAC FasTemp. This temperature technology can be made available on all CASMED Vital Signs monitors through our temperature upgrade program.

Services included with the upgrade program **\$750***

CASMED is proud to serve the needs of the world-wide healthcare community. Everyday, CASMED products are being used as a critical component in the patient care process. The customer support team understands this responsibility and is committed to providing the highest level of support and attention.

- Update hardware and software to FasTemp
- Check of pneumatic components
- Pressure simulator testing
- New FasTemp temperature probe
- New FasTemp temperature key (if required)
- Electronic leakage and Hi-Pot test
- Labeling updates as needed

Upgrade includes a Two-Year Preventative Maintenance (PM) at no additional charge

- *In addition to the above services you will also receive the following:*
- Internal design revisions including software upgrades
- Replacement of the NIBP receptacle and other needed connections
- Full functional checks & calibration of the unit to confirm accurate readings
- Battery replacement to ensure full charging capabilities
- Front panel, housing & keypad replacement returning your unit to like new condition
- NIBP pneumatic check
- Testing of all accessories sent in with the monitor
- Cleaning, labor, monitor safety checks, and final functional QA testing

**Only Offered on SureTemp Plus monitors*

*** SureTemp models, (excluding SureTemp Plus), require a complete main board replacement \$850- Includes PM*

FILAC™ FasTemp™ technology offers many features & benefits:

- Proven technology: thousands are currently in use in hospitals and clinics throughout the world.
- Cold/Fever mode: Provides greater accuracy at both higher and lower temperatures
- FasTemp probes are warranted for 12 months
- Oral temperature readings in as fast as 4 seconds, rectal in 10 seconds
- Probes are clearly color-coded to avoid inadvertently using the wrong style
- No additional training required. 740 monitor operation remains the same
- Life expectancy of the FILAC temperature probe is greater than 20,000 cycles



Thank you for allowing us to support your equipment servicing needs. Contact CASMED Customer Support for more information or to set up an RMA for your return.

Pricing valid through December 2012