

Flight 60[®]

Evolving to new heights



Flight 60 adds a Distinct Circuit Disconnect Alarm

- Dedicated Check Circuit Alarm
- Alerting of possible patient disconnect
- Unique buzzer sound to distinguish from lower priority alarms



Check Circuit Alarm Criteria

$V_{te} < 50\text{ml}^*$ or $V_{te}/V_{ti} < 0.15$ for 3 consecutive breaths

*In pediatric mode while VCV can go down to 30ml the Check Circuit alarm condition is:
 $V_{te} < 20\text{ml}$ or $V_{te}/V_{ti} < 0.15$ for 3 consecutive breaths.

Differentiation from other alarms

The new Check Circuit alarm is differentiated from other lower priority alarms by:

- A unique buzzer sound
- Highest priority for screen messages & remote alarms

Benefits

- Specific alarm sound for a possible critical disconnect
- High priority indication to remote alarm / nurse call systems
- Improved safety

Special Indication to Remote Alarm / Nurse Call Systems

A special Check Circuit alarm can also be viewed on a nurse call / remote alarm system. Activation of the RA Pulse in Technical/Go To More screen, adds a third level of remote alarm indication, as detailed in the table below:

Activation	Not Active (default)	Active
No Alarm	NO / NC	NO / NC
Any Alarm	NC / NO	Pulsating
Check Circuit	NC / NO	NC / NO

Upgrade your Flight 60 now!

Contact service@flight-medical.com for more information