

<i>Distribution:</i>	
International Distributors	
International Management	✓
US Clinical Specialists	✓
US Customer Service	✓
US Field Sales	✓
US Technical and Field Service	✓

Date: **March 16<sup>th</sup>, 2009**

**Subject: Veriscan® Leak Detection Parameter Settings**

Medivators has validated new test parameter settings for the Veriscan automated endoscope leak detection system. These settings are extremely accurate and ensure the most reliable and reproducible endoscope leak test results.

Early model Veriscan systems (non Veriscan-LT versions) can be reprogrammed to use the new parameter settings. The steps below should be followed to program the new Veriscan settings which are used to “Perform a Leak Test” and to “Perform a Screening Test”.

The Veriscan parameters used to “Perform a Leak Test” are the previous “Warm” settings which are programmed by:

1. Press “Menu”
2. Using the “v” button, scroll to “Set Test Parameters” and press “Continue”
3. Scroll to “Warm Settings” and press “Continue”.
4. Scroll to “L diff max” and press “Continue”.
5. Enter 0.028 (note: to enter a decimal point, press the small round circle located below and slightly to the left of keypad “7”) and press “Continue”.
6. Press “Cancel” to exit menu. The new settings are now active.

The Veriscan parameters used to “Perform a Screening Test” are the previous “Cold” settings which are programmed by:

1. Press “Menu”
2. Using the “v” button, scroll to “Set Test Parameters” and press “Continue”
3. Scroll to “Cold Settings” and press “Continue”.
4. Scroll to “L diff max” and press “Continue”.
5. Enter 0.005 (note: to enter a decimal point, press the small round circle located below and slightly to the left of keypad “7”) and press “Continue”.
6. Press “Cancel” to exit menu. The new settings are now active.

A copy of this product bulletin is available on the Medivators website located at [www.minntech.com/medivators](http://www.minntech.com/medivators) by selecting “Medivators Reprocessing Systems” followed by “Resource Center.” If you have any questions regarding this Product Bulletin, please contact Medivators Technical Support at 1-800-444-4729.