

Technical Bulletin

Ref: **CL-TB-0040**

Issue date: **April 2010**

Product: INOmax[®] DS

Priority: Low

Affected parts: INOmax DS Software Version




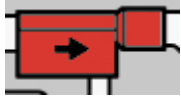


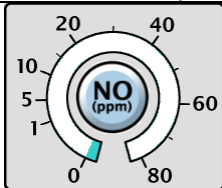
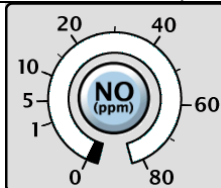
Classification: Information

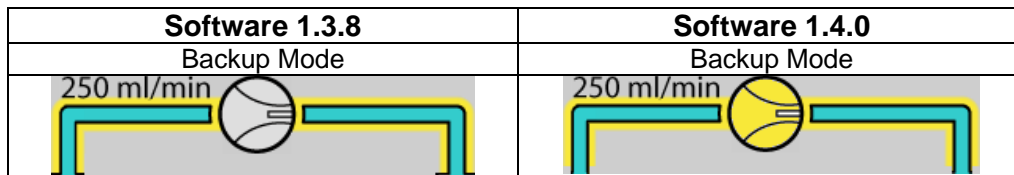
Subject: INOmax DS Software Version 1.4.0

Version 1.4.0 software for the INOmax DS devices will update and correct a background data logging issue. This notification is informational to address the small differences between v1.3.8 and 1.4.0. Version 1.4.0 software does not change the base functionality, or performance of the INOmax DS device.

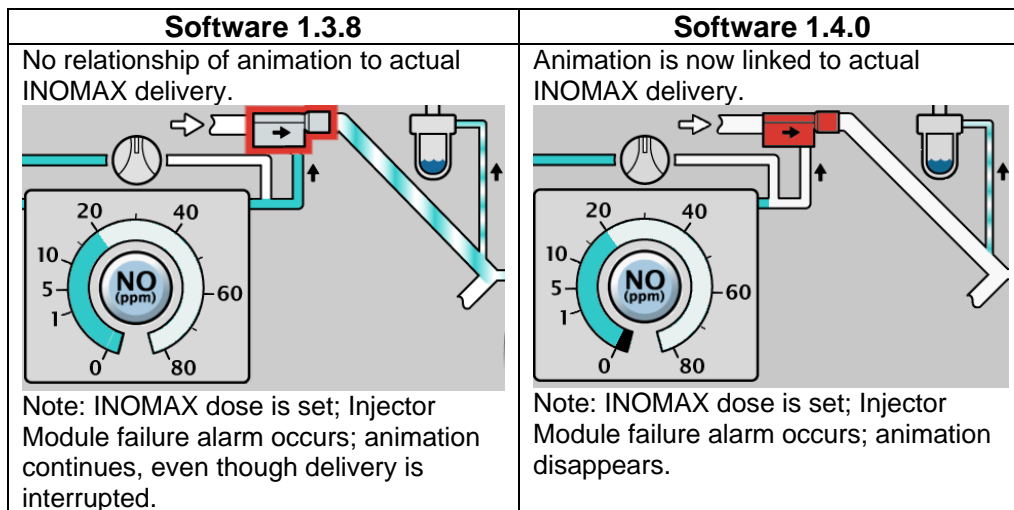
The primary changes include:

- Adding the ability for the user to confirm a setting change by pressing the parameter a second time on the touch screen. Confirmation of a change can still be made by using the normal control wheel press.
- Updated alarm graphics to enhance the graphical appearance and reduce overlapping of graphics.

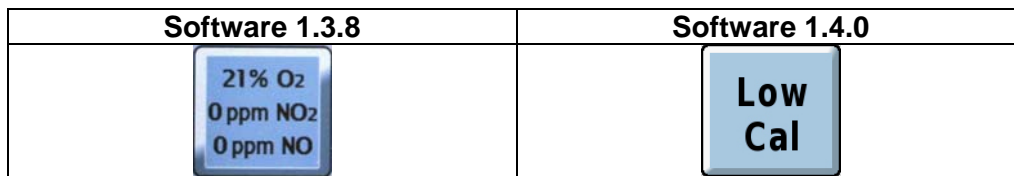
Software 1.3.8	Software 1.4.0
Low NO/N ₂ Pressure 	Low NO/N ₂ Pressure 
Injector Module Failure 	Injector Module Failure 
Water Bottle Full 	Water Bottle Full 
Zero Point Graphic 	Zero Point Graphic 





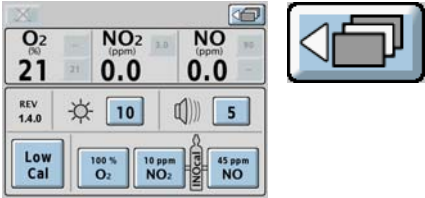
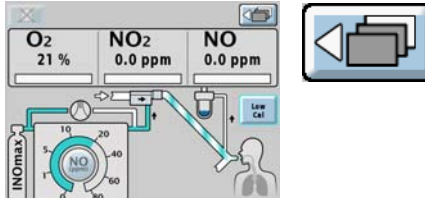
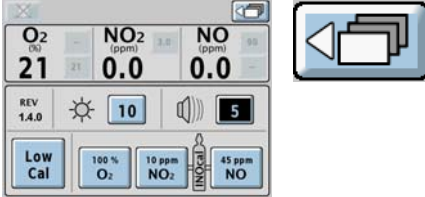
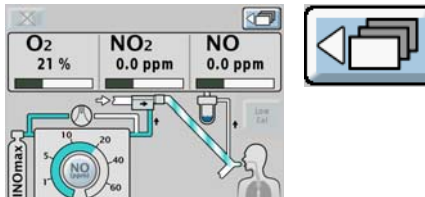
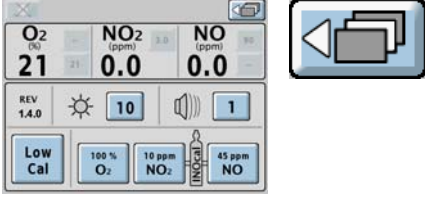
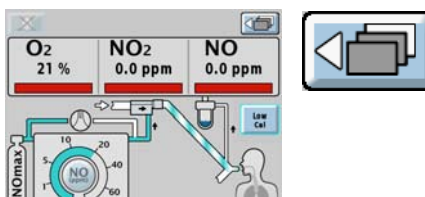
- INOMAX[®] delivery animation.



- Room calibration button label changed to “Low Cal”.



- The Menu Level Button has dual functionality. 
- When selecting an action (i.e. parameter change or initiation of calibration) this icon becomes an “Active selection cancel button”. 
- Pressing this button allows the user to abort an active selection.
 - This button behavior is active in all screen levels when a selection is active. Once pressed, the selection is cancelled and the current screen level is displayed (see examples below).

Software 1.4.0 – Menu Screen Example	Software 1.4.0 – Calibration Screen Example
 <p>1. Menu screen (non-active state).</p>	 <p>1. Calibration screen (non-active state).</p>
 <p>2. Volume loudness selected (active state).</p>	 <p>2. Calibration initiation (active state).</p>
 <p>3. Change confirmed (non-active state).</p>	 <p>3. Calibration aborted (non-active state).</p>

If you have further questions, please contact technical support at 1-877-566-9466.