

Technical Bulletin

Ref: **TB-18002-ENG** Issue date: February 2022

INOmax DS_{IR}® Plus MRI, INOflo DS, Investigational Blinded NO Delivery System,

Investigational NO Delivery System for Human Use Only, Investigational NO Delivery System for Animal Use Only.

Affected parts: Oxygen Sensor Classification: Information for Distribution

Subject: Oxygen sensor part number change

WARNING: Use only parts/accessories designated for use with the INOmax DS_{IR} or INOblender.

The purpose of this technical bulletin is to advise clinicians that a new suppler has been selected for the oxygen sensor in the delivery systems listed in the Product section above. This new sensor will be introduced as part of normal device servicing and preventative maintenance and no action is required at this time.

Because of this change the following part number has been revised:

Replacement Part	Previous Part Number	New Part Number
Sensor, O2	80043 (Discontinued)	80890

In the event a customer is required to perform a sensor replacement, see below instructions.

Note: The new oxygen sensor **DOES NOT** have a shorting button attached to the replacement sensor.

New Oxygen Sensor	Preparation Instructions and Installation	Image of Sensor
80890 (Envitec)	After removing the sensor from the package. Insert the sensor, contact-end first, into the device.	ENVITE CONTROL OF THE

Ref: TB-18002-ENG Created/Updated 02-2022

PN 21629, rev. 02

MALLINCKRODT Doc Title: TB-18002-ENG Oxygen sensor part number change MNK

For technical assistance regarding any of the above devices, please contact Technical Support at 1-877-566-9466 (North America) or your specific country manager.

Mallinckrodt Manufacturing LLC 6603 Femrite Drive, Madison, WI 53718-6801 USA

Mallinckrodt, the "M" brand mark and the Mallinckrodt Pharmaceuticals logo are trademark of a Mallinckrodt company. Other brands are trademarks of a Mallinckrodt company or their respective owner. ©2022 Mallinckrodt



Europe

European Authorized Representative MDSS GmbH Schiffgraben 41 30175 Hannover, Germany



Ref: TB-18002-ENG Created/Updated 02-2022 PN 21629, rev. 02