MALLINCKRODT
Doc Title: TB-17001-ENG Single-Use Devices MNK



Technical Bulletin

Ref: **TB-17001-ENG** Issue date: February 2022

Product: INOmax DS_{IR}®, INOmax DS_{IR}® Plus Priority: Low

INOmax DS_{IR®} Plus MRI, INOflo DS

Affected parts: Single-Use Parts (disposable parts)

Classification: Information for Distribution

Subject: Reusing Single-Use Devices (disposable parts and/or accessories)

WARNING: Do not attempt to reprocess or re-use single-use devices. This can lead to risk of cross-contamination, compromised functionality and bio-incompatibility.

A device that is categorized as single-use will have the following symbol on the packaging label:



A single-use device is intended for one use or for use on a single patient during a single procedure. <u>Do not reuse.</u> Single-use devices are not meant to be reprocessed and used again, even on the same patient.

Reprocessing single-use devices can lead to the following unsafe conditions:

- Cross-contamination due to the inability to clean and decontaminate due to design.
- Compromised functionality due to device failure from reprocessing or reuse because of fatigue, material alteration and embrittlement, leading to patient injury.
- Bio-incompatibility due to residues/toxins from chemical decontamination agents left on materials that can absorb chemicals.

Choosing to reprocess or reuse a single-use device may impact the safe performance of the INOmax DS_{IR} , INOmax DS_{IR} Plus, INOmax DS_{IR} Plus MRI or INOflo DS.

Ref: TB-17001-ENG Created 02-2022 PN 21288, rev. 02

MALLINCKRODT
Doc Title: TB-17001-ENG Single-Use Devices MNK

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-17001-ENG Created 02-2022 PN 21288, rev. 02