

## **SUCTION ACCESSORIES**

## **Fluid Solidifiers**

WE CARE LIKE FAMILY

Dynarex Resp-O₂<sup>™</sup> Fluid Solidifiers are designed to be used in conjunction with suction canisters to provide safe and effective containment of biohazardous liquids. The Fluid Solidifier is formulated to quickly turn secretions into a gel, greatly reducing the risk of exposure to contaminated bodily fluids and aerosolized bloodborne pathogens. The Fluid Solidifier allows for the safe transport of infectious waste and eliminates the risk of spills and sprays.

- Formulated to safely encapsulate biohazardous liquids
- Screw-cap bottle allows for easy dispensing and secure storage
- Helps reduce turnover time between procedures by quickly solidifying waste

## **Mucus Specimen Trap**

The Dynarex Resp-O2<sup>™</sup> Mucus Specimen Trap is designed for use with suction devices to safely collect specimens and trach cultures for testing and analysis. The transparent 40 cc container features clearly marked gradations in 1 cc increments for easy visualization of contents. The sterile trap includes a disposable adapter to help prevent cross-contamination, and a leak-resistant screw-on cap to help maintain a sterile pouring surface.

- Features heavy-walled, collapse-resistant tubing
- Includes threaded cap for secure seal
- Packed in a convenient, easy-peel envelope
- · Includes patient label for easy identification
- Sterile trap is disposable and designed for single use
- Not made with natural rubber latex or DEHP

## Suction Canister Bracket and Suction Canister Ring

Dynarex Resp-O₂<sup>™</sup> Suction Canister Brackets and Rings are designed for use with disposable and reusable canisters for easy attachment and wall mounting. Brackets are constructed from top-grade plastic materials and Rings are made from high-quality stainless steel.







R210823