SMALL SPACE CLEANING

SUITE®-REACH TOOL & NEW PLASTIC FRAME AND PADDED COVER



DESCRIPTION

The Suite® Reach tool and cover is perfect for cleaning and applying disinfectants in isolators, biological safety cabinets, RABs, glove boxes and other hard to reach spaces. In combination with the **new plastic frame and custom extra padded cover** made from the revolutionary Suite® Ultra-Fiber material technology, this is the perfect device for residue removal and disinfectant application. The Suite® Reach tool is lightweight, extends from 21″- 37″, swivels 360° and is fully autoclavable. Covers available in both sterile and non-sterile forms.

NEW

- -Lightweight Plastic Frame
- -Padded Tool Cover

PRODUCT INFORMATION

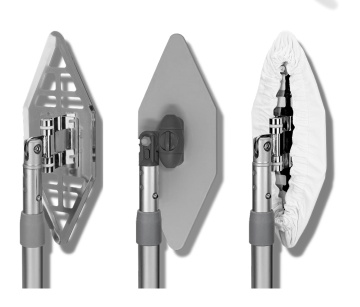
Part Numbers:

- Y-3003-1384: Suite Reach Tool with Stainless Steel Frame
- Y-RPPLH-1384: Suite Reach Tool with Plastic Frame
- Y-IBDI-PAD-20: Suite Reach Padded Cover
- Y-IBDI-PAD-20S: Suite Reach Padded Cover, Sterile
- Y-TTC-IBDI-20: Suite Reach Cover
- Y-TTC-IBDI-20S: Suite Reach Cover, Sterile

Description:

- Suite®-Reach Tool with Stainless Steel Frame: 316 stainless steel, double pointed head with anodized aluminum extension handle that is autoclavable. 1 tool per case
- Suite®-Reach Tool with Plastic Frame: Made from polypropylene, contains lockable hinge and is fully autoclavable. 1 tool per case.
- Suite®-Reach Padded Cover: Synthetic high-density ultra-fiber padded tool cover. Available in both sterile and non-sterile format. 20 covers per case.
- Suite®-Reach Cover: Synthetic high-density ultra-fiber tool cover.

 Available in both sterile and non-sterile format. 20 covers per case.



PRODUCT PERFORMANCE

Type	Method	Result
Sterility	AAMI TIR33:2005	Validated Sterile to a 10 ⁻⁶ Sterility Assurance Level

Reduction and Transfer: Wiping with Suite® material has been demonstrated to *effectively remove surface contamination. In addition, the carry-over (cross contamination potential) after wiping with the Suite® material is minimized as contaminants are fully retained within the material.

BP-STE-0001-B



^{*}Lab testing available upon request.