

## ISOLATOR TOOL COVER, NOVAPOLY, IRRADIATED

## **Product Specification**

Product Name: Isolator Tool Cover, NovaPoly, Irradiated

Manufacturer Part Number(s): ITC6-9IR, ITC6-911IR, ITC6-9NSIR, ITC6-911NSIR

Description: An irradiated, slip-on smooth polyester mop cover to be used

with QDIT or QPIT Isolator Tools.

Manufactured at Micronova's Torrance, CA facility.

Designed for use in biosafety cabinets, hoods, and other small

clean and controlled environments.

Manufacturing Standards: ISO 9001 Certified Facility

10<sup>-6</sup> Sterility Assurance Level per AAMI TIR33:2005

Physical Data:

Materials of Construction:

Outer Layer 100% smooth polyester

Attachment ITC6-91R, ITC6-9111R: Synthetic elastic band

Interior ITC6-9NSIR, ITC6-911NSIR: No band

ITC6-911IR and ITC6-911NSIR: urethane foam

ITC6-9IR and ITC6-9NSIR: no foam

Dimensions: 2 in x 9 in (5 cm x 22.5 cm)

For Use with: (as needed) QDIT Stainless Steel Isolator Tool with SSU series handles or QPIT

Plastic Isolator Tool with STA series threaded handles.

Autoclavability: Autoclavable

Chemical Compatibility: Good compatibility with common disinfectants and cleaning

solutions

Shelf Life: 60 months

Packaging: Individually double bagged

Irradiation sticker per pack and outer case

Traceability: Part number and lot number on each bag and outer case

Irradiation Standards: Minimum irradiation dose 25 kGy

Certificates: Certificate of Conformance and Certificate of Irradiation

Processing shipped with each order and available on website.

Sterility Validation paperwork available on request.