

## **DESCRIPTION**

The reusable Cotton Lab Coat is used by medical doctors, physicians, nurses, pharmacists, chemists and others. The coat is made with two big front pockets and one breast pocket at the left side; Strait cuffs and concealed studs back slit for easy sitting. The material used for the coat is soft and fine quality 100% cotton twill fabric. The coat is washable - see instructions included with the coat.

PRODUCT DATA					
Туре	Reusable Cotton Lab Coat				
Sizes	Small, Medium, Large - all unisex				
Compliance					
Material	100% cotton				
Color	White				
Sterility	Non-sterile				
Latex status	Not made with natural rubber latex				
Shelf Life	3 years				
Manufacturer QMS	ISO 9001				

## PACKAGING METOD: 1PCS/BOX 35PCS/CARTON

Carton size (cm)		Box (cm)			Total	
Length	Width	Height	Length	Width	Height	
53.0	39.0	29.0	30.0	30.0	5.0	35 pcs

## REORDERING Item Product number Lab Coat (Size S) BDP501 SMALL

# Lab Coat (Size M) BDP501 MEDIUM Lab Coat (Size L) BDP501 LARGE

## **ABOUT OUR MANUFACTURER**

Since 2005, Baymro Safety Ltd. has been a leading provider of Personal Protective Equipment (PPE), offering a comprehensive range of high-quality products that adhere to international standards such as CE, ANSI, and GB. Their commitment to excellence is further demonstrated by certifications including the National Industrial Production Permit, Special Labor Protective Safety Signs Certificate, and ISO 9001:2015 International Quality System Certificate awarded by Intertek.

Serving a global clientele, Baymro Safety Ltd. has built a reputation for reliability and quality, providing flexible, turnkey PPE solutions that enable clients to focus on their core operations with confidence. Their extensive product line includes face and head protection, eye protection, respiratory protection, body protection, hand protection, foot protection, fall protection, first aid and emergency equipment, safety containment systems, spill control and management, environmental examination equipment, and warning equipment.



Revision 4. Date of revision: 16/03/2024. All rights reserved for printing errors.

