

Enhanced Cleaning for the Health Care Environment

CAPTURE

Clear Path Disposable Wipers use split microfiber technology to capture spores and other viable pathogens at a microscopic level.

REMOVE

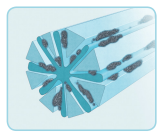
Clear Path Disposable Wipers remove gross contamination and provide a more potent disinfection of pathogens. Disposable Wipers can be used with any brand of surface disinfectant and insure maximum disinfectant contact time.

DISPOSE

Clear Path Disposable Wipers are designed to be single-use and disposed of immediately after use. By capturing and disposing of spores and other viable pathogens, Clear Path Wipers prevent the crosscontamination of surface areas.



Split microfiber denier provides enhanced absorbency and contamination pickup.



Split microfiber is 1/100th the thickness of a human hair.

Captures and Removes Superbug Pathogens:

C.Diff. VRE. CRE and Norovirus

Areas that Benefit from Enhanced Cleaning:

Operating Rooms, Intensive Care Units, Cardiac Care Units, Neonatal Units, Sterile Processing Departments and Procedure Rooms

SKU	CLEAR PATH MICROFIBER WIPERS	SIZE	UNITS/CASE
W5412 – 30	Disposable wipers, constructed of non-woven, lint-free, low-particulate microfiber, 30 wipers per waterproof dispenser package – 20 packages per case.	8" x 11.75"	600
W5412 – 150	Disposable wipers, constructed of non-woven, lint-free, low-particulate microfiber, 150 wipers per bag – 8 bags per case.	10" x 12"	1200
FS4193	Disposable wipers with heat-sealed edges, constructed of woven, lint-free, particulate-free microfiber, 25 wipers per bag – 4 bags per case.	11" x 11"	100
FS4200	Sterile disposable wipers with heat-sealed edges, constructed of woven, lint-free, particulate-free microfiber, 10 wipers per bag – 10 bags per case.	8" x 8"	100