

Advanced Products for Superior Turnover & Terminal Cleaning



Engineered for:
Operating Rooms
Surgical Suites
Procedure Rooms
Sterile Processing
Isolation Rooms

From the Cleanroom to the Operating Room...



PREMIRA® Disposable
Microfiber Wipes & Pads

PREMIRA® Tight Quarters Mop

QuickTurn™ Mop

Sanotex® Wipes

PREMIRA® HighDuster Covers

Contec® knows clean.

For three decades, our technology has been used to clean the most critical environments in pharmaceutical, life science, and high-tech manufacturing facilities around the world. Now, Contec's expertise and experience have come to healthcare.

Our unique line of disposable microfiber wipes, pads and mop hardware are rooted in best practices designed around critical care areas: Operating Rooms; Ambulatory Surgeries; Procedure and Isolation Rooms; and Sterile Processing. Building upon improved processes for turnover and terminal cleaning, Contec offers advanced cleaning technologies that lead to better patient outcomes.

To learn more about Contec and to request evaluation samples, visit us on the web: www.contechealthcare.com or call 1-800-289-5762 and ask to speak to a member of our healthcare team.



Streamline Cleaning with Advanced Tools that Simplify Processes

The Benefits of Disposable Components

Superior Cleaning – Fresh microfiber maximizes mechanical removal of visible debris such as sutures, hair, and fibers as well as surface bioburden.

Improved Disinfecting – Cotton, rayon and other cellulose based products can bind active ingredients, neutralizing your disinfectants and impairing their efficacy.

Reduced Cross Contamination – Laundered synthetics and natural fibers (cotton) introduce residual, organic materials and fibers that contaminate your operating room.

Simplified Management – With hospital space and time at a premium, PREMIRA® products help shrink your storage footprint and save technicians and managers steps throughout the day.

Faster Turnover

Uniform Release – PREMIRA Microfiber Pads deliver consistent amounts of cleaning solutions and disinfectants to floors, helping achieve dwell times.

Reduced Slip Potential – Consistent solution delivery reduces puddling and wet spots where slips can occur.

High Sorbent Capacity – For fluids and infectious materials left behind by invasive procedures, PREMIRA High Sorbency Pads soak up many more times their weight in liquid. Highly effective for terminal disinfection.

Predictable Process and Supply – Disposable products are available as needed, eliminating the unpredictability of laundry logistics and reducing dependence upon OR “kits” that pack too many items you don’t need and not enough of the items you do.

Minimize Overall Environmental Impact

PREMIRA products are lighter than traditional string mops, flat mops and other systems before and after use, reducing solid waste, biohazard waste (red bag), and water and liquid chemical waste.

Improve Operator Efficiency and Process Compliance

Lighter Weight Tools – Reduce potential ergonomic impact with lighter weight pads and tools, especially when cleaning walls and ceilings.

Visibly Clean Surfaces – PREMIRA products’ white surfaces do something launderables cannot – allow operators to see and measure their cleaning effectiveness and improve patient and staff perception of clinical processes.

Better Engineering, Better Compliance – Contec cleaning products simplify disinfection regimes, improving compliance with infection control protocols.



Why Add Water to Your Waste Stream?

Cotton String Mops vs. PREMIRA® II Microfiber Pads*			
	DRY	CHARGED	USED
16 oz. cotton string mop	450g	2100g	2000g
laundered microfiber	100g	370g	250g
PREMIRA II Microfiber Pad	14g	130g	35g

*Based on actual trial results.

PREMIRA II Microfiber Pads deliver the highest percentage of disinfectant to where it's needed most — environmental surfaces — not where it's needed least — our environment.



HCPM2002 with HCPH8002 and HCPH1001



HCPM3004 with HCPH8002 and HCPH1001

PREMIRA® II Microfiber Pads

Disposable for better cleaning and less risk

This 100% synthetic, disposable microfiber floor pad effectively removes fine particles and larger debris from floors in critical care areas, providing superior removal of organic material. Compatible with the widest range of hospital grade disinfectants, these synthetic pads are designed to provide uniform surface coverage. A new pad for each application eliminates cross-contamination risks (both residual and microbial) unlike laundered mops, and does not interfere with disinfectant efficacy like cotton or rayon. Premira II Disposable Microfiber Floor Pads simplify purchasing, eliminate the risks of in-house or contract laundry, and provide a clinical, professional appearance. Adapt your existing hardware or use Contec's proprietary hardware for improved function and ergonomic ease.

PREMIRA® High Sorbency Microfiber Pads

Superior removal of liquid and debris, better dispersal of disinfectant

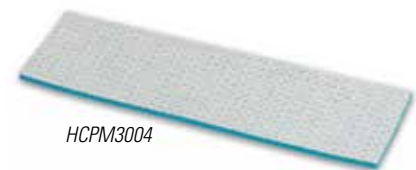
Designed with flexibility in mind for operating rooms, surgical suites and procedure rooms, the Premira High Sorbency Microfiber Pad soaks up large amounts of liquid after invasive surgical procedures and provides excellent cleaning power with a patented microfiber face. This disposable, lightweight pad eliminates risks of cross-contamination associated with traditional laundered mops or pads. Ideal for floors, Premira High Sorbency Microfiber Pads also work well for scheduled cleanings of walls and ceilings to help your facility comply with the latest terminal cleaning and infection control protocols.



HCPM2002



HCPH8002 w/HCPH1001



HCPM3004

features	benefits
Synthetic, low linting construction	<ul style="list-style-type: none"> • Compatible with common hospital disinfectants like quats, peroxides and bleaches. • Eliminates risk of contamination from laundries, lint and organic material in cotton and rayon mops.
New pad for each new use	<ul style="list-style-type: none"> • Simplifies quality control, inventory and space management, all without cross contamination risk. • Improves patient and staff perception of clinical processes. • Eliminates contaminants that come into the OR with poorly laundered cotton and rayon mops.
Compatible with most existing carts and cleaning hardware	<ul style="list-style-type: none"> • Adapt existing systems or choose from a wide variety of hardware available from Contec. • Provides efficient, effective removal of bioburden using any tool.

part no.	description	packaging
HCPM2002	PREMIRA II Disposable Microfiber Floor Pad, 5 x 18" (13 x 46cm)	20/bundle, 10 bundles/case
HCPM3004	PREMIRA High Sorbency Microfiber Pad, 5 x 18" (13 x 46cm)	6/bag, 9 bags/case
HCPH8002	PREMIRA Hygienic Backer Plate, 4 x 16" (10 x 40.6cm)	4/bag, 6 bags/case
HCPH1001	QuickConnect mop head frame, 12" (30cm), stainless steel <i>Use w/ HCPH8002 and 2725E</i>	1/each
2725E	QuickConnect handle, 60" (150cm), stainless steel, lightweight, 1 piece	1/each



PREMIRA® Microfiber Wipes

Dual textured, disposable, cleanroom processed wipes

These microfiber wipes come in two varieties: one version for your most critical environments which are processed in Contec’s Class 5 Cleanroom, giving them increased absorbency and particle holding power (HCPW3001, HCPW3003) and a second, unlaundered, more economical version (HCPW3004). All are ideal for cleaning without spreading contamination to other surfaces or areas because they are disposable, ensuring a fresh wipe for each application. Compatible with common hospital disinfectants.

PREMIRA® II Microfiber Hand Pads

Greater saturation, release and surface contact

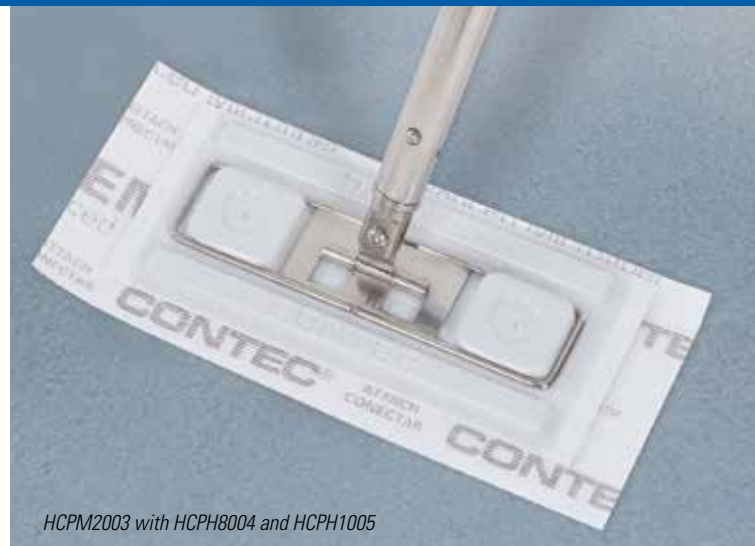
Conveniently sized, Premira II Microfiber Hand Pads’ synthetic fabric safely and quickly removes debris, dust, fluids, and other substances from sensitive healthcare surfaces and equipment in critical care areas without scratching. Ideal for disposable applications, Premira II Microfiber Hand Pads eliminate sources of organic debris like reused wipes and organic huck towels that can scratch expensive screens and sensitive medical equipment and contaminate critical environments.

features	benefits
Advanced microfiber	<ul style="list-style-type: none"> Effectively removes fine particles as well as larger debris without scratching critical surfaces. Ideal for cleaning HD flat panel screens, delicate instruments, glass, acrylics, stainless steel, anesthesia carts and robotics.
Synthetic, low linting construction	<ul style="list-style-type: none"> Compatible with common hospital disinfectants like quats, peroxides and bleaches. Eliminates the risk of contamination from lint and organic material in cotton and rayon mops.
Disposable wipes processed in a cleanroom environment	<ul style="list-style-type: none"> Eliminates the risk of cross contamination inherent in traditional laundered towels and wipes. Cleanroom quality wipes (HCPW3001, HCPW3003) leave a cleaner sterile processing area or procedure room, resulting in better patient outcomes.

part no.	description	packaging
HCPW3001	PREMIRA Microfiber Wipes, 10 x 12" (25 x 30cm) CR	25/bag, 28 bags/case
HCPW3003	PREMIRA Microfiber Wipes, 10 x 18" (25 x 46cm) CR	25/bag, 10 bags/case
HCPW3004	PREMIRA Microfiber Wipes, 12 x 13" (25 x 30cm) QF	50/bag, 12 bags/case
HCPW6001	PREMIRA II Microfiber Hand Pads, 6 x 8" (15 x 20cm)	25/bundle, 8 bundles/case
HCPW6002	PREMIRA II Microfiber Hand Pads, 12 x 12" (30 x 30cm)	200/case

Ask about having PREMIRA Wipes and Pads added to your turnover kits!

QuickTurn™ Mop is ideal for faster, more efficient cleaning and disinfecting between cases.



HCPM2003 with HCPH8004 and HCPH1005

PREMIRA® Tight Quarters Mop

Disposable microfiber sized for tighter spaces allows for better cleaning and uniform disinfection

Made from our advanced microfiber material, Premira Tight Quarters Mop pads are conveniently sized for hard to clean, confined spaces. The 5 x 11.25" pads, when paired with Contec mop hardware, allow for easy, efficient and ergonomic cleaning and disinfecting. Designed to negotiate curves and corners found in patient bathrooms, labs, employee locker rooms, showers and other confined spaces, Premira Tight Quarters Mop offers maximum cleaning power with a minimal footprint.

Synthetic and disposable, the Premira Tight Quarters Mop microfiber floor pad traps fine particles and larger debris, removing contamination from floors effortlessly. Compatible with the widest range of hospital grade disinfectants, Premira Tight Quarters pads provide uniform surface coverage on tile, wood, linoleum and other common healthcare flooring. A new pad for each application eliminates residual and microbial cross-contamination risks, unlike laundered mops, and the synthetic microfiber material will not interfere with disinfectant efficacy like cotton or rayon mops. A fresh, new, white pad for each use also improves patient, staff and guest perception of clinical processes.

QuickTurn™ Mop

Lightweight floor mop with 32 ounce tank

Ideal for cleaning and disinfecting between cases and procedures, this economical bucketless mop is a lightweight and easy to use solution that reduces time between cases and operator fatigue. Its 32 ounce dispensing tank is removable for easy filling and cleanout. Compatible with our Premira® II Microfiber Pad, Premira High Sorbency Pad and our HCPH1001 mop head frame for added convenience, speed and efficiency. For floor use only.



HCPH8004, HCPH1005, 2686



HCPM2003

part no.	description	packaging
2781	QuickTurn Mop with 32 oz. tank	1/each
HCPM2002	PREMIRA II Single Use Microfiber Pad, 5 x 18" (13 x 46cm)	20/bundle, 10 bundles/case
HCPM3004	PREMIRA High Sorbency Microfiber Pad, 5 x 18" (13 x 46cm)	6/bag, 9 bags/case
HCPH1001	QuickConnect mop head frame, 12" (30cm), stainless steel	1/each
HCPH8002	PREMIRA Hygienic Backer Plate, 4 x 16" (10 x 40.6cm)	4/bag, 6 bags/case
HCPM2003	PREMIRA Tight Quarters Microfiber Pad, 5 x 11.25" (13 x 28.6cm)	20/bundle, 15 bundles/case
HCPM3005	PREMIRA High Sorbency Microfiber Pad, 5 x 11.25" (13 x 28.6cm)	6/bag, 10 bags/case
HCPH8004	PREMIRA Tight Quarters Hygienic Backer Plate, 4 x 9" (10 x 23cm)	2/bag, 8 bags/case
HCPH1005	QuickConnect mop head frame, 7.5" (19cm), stainless steel, Use with HCPH8004 and 2686	1/each
2686	QuickConnect handle, 16" (40.6cm), stainless steel, lightweight	1/each



Sanotex® Environmental Surface Wipes

Convenience and efficiency for improved environmental surface cleaning

These wipes are an effective, easy to use, economical alternative to pre-saturated wipes or laundered wipes paired with open bucket disinfecting and cleaning systems. Simply place the dry wipes in our self-closing canister and fill with the prescribed amount of disinfectant, saving time and costs while increasing chemical control.

Combining ultrafine meltblown fibers with a core of stronger spun-bonded fibers, Sanotex Wipes are stronger than traditional wipes, are compatible with common hospital disinfectants and provide consistent solution absorption and release at a low cost per wipe. Our spring-loaded canister lid keeps wipes wet, minimizing waste and vaporization, and our resealable MagBag™ can contain used wipes for later disposal, thereby eliminating potential harbor points for microbial contamination. For convenience, Sanotex Wipes are available in two sizes and three quantities.

features	benefits
Compact and portable	• Once saturated, ready-to-use prepared wipes make on the go disinfecting fast.
Self-closing, spring-loaded lid	• Keeps wipes wet, minimizing waste and preventing chemical vapors and splashes.
Controlled chemical usage	• Prevents over-use or under-use, ensuring consistent product application.
Cost-effective disposable wipes	• No laundering or extra handling required.

part no.	description	packaging
85337	Sanotex Environmental Surface Wipes, 10 x 12" (25 x 30cm)	60 wipes/roll, 30 rolls/case
85338	Sanotex Environmental Surface Wipes, 10 x 12" (25 x 30cm)	40 wipes/roll, 8 rolls/case
85339	Sanotex Environmental Surface Wipes, 6 x 8" (15 x 20cm)	150 wipes/roll, 6 rolls/case
85340	Sanotex Environmental Surface Wipes, 10 x 12" (25 x 30cm)	60 wipes/roll, 6 rolls/case
85341	Sanotex self-closing dispensing canister, empty, re-usable, <i>For use with 85338, 85339 and 85340</i>	6/case
MGBG0020	Contec MagBag container, 13 x 12 x 7" (33 x 30.5 x 18cm), empty	10/case



PREMIRA Products Turn Variables Into Controllables.

Visit www.contechealthcare.com to learn about other cleaning and disinfecting products, view training videos, or order evaluation samples.

Ask about Contec's Peridox® Concentrate Sporicidal Disinfectant and Cleaner. Combat C.diff and other HALs with the industry's fastest sporicidal claim of 3 minutes!

3-Minute Sporicide Claim at 99.9999% Efficacy



Use PREMIRA HighDuster Covers with Contec's flexible foam Snake Duster with rubber handle for additional surface conformity and ease of use. Handles are offered in 4 lengths (adaptor 2758 required).



HCPH1002



PREMIRA® HighDuster Covers

Disposable covers for hard to reach areas

Compatible with most dusting wands, the advanced Premira HighDuster Cover is an efficient and effective choice for hard to reach or difficult to dust critical surfaces. Compliant with the most up-to-date healthcare cleaning protocols, the circular knit fabric allows for quick pick-up of dust and debris on ceiling vents, equipment arms and OR lights. Premira HighDuster's textured surface does not lint or shed like competing products, nor does it risk cross contamination as launderables do.

Premira High Duster Covers can be used saturated with cleaners and disinfectants. Always follow site cleaning protocols.

part no.	description	packaging
HCPW7003	PREMIRA HighDuster Covers, 3 x 20" (7.6 x 51cm)	25/bag, 10 bags/case
HCPH1002	Snake Duster, flexible foam, 24" (61cm), with grip	6 each/case
HCPH2002	Snake Duster, flexible foam, 24" (61cm), with grip and adhesive hook tabs	1/each
2758	Adaptor, 5.35 x 0.9" (13.6 x 2.3cm) <i>Connects Snake Duster to QuickConnect handles</i>	1/each
2725E	QuickConnect handle, 60" (150cm), stainless steel, lightweight, 1 piece	1/each
2643	QuickConnect handle, aluminum, 50" (127cm), extends to 92" (233.7cm)	1/each
2746	QuickConnect handle, fiberglass, 67.5" (171cm), extends to 130" (330cm)	1/each
2686	QuickConnect handle, 16" (40.6cm), stainless steel, lightweight	1/each