

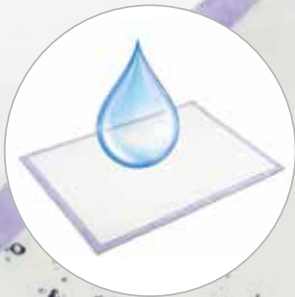


DriPAD™

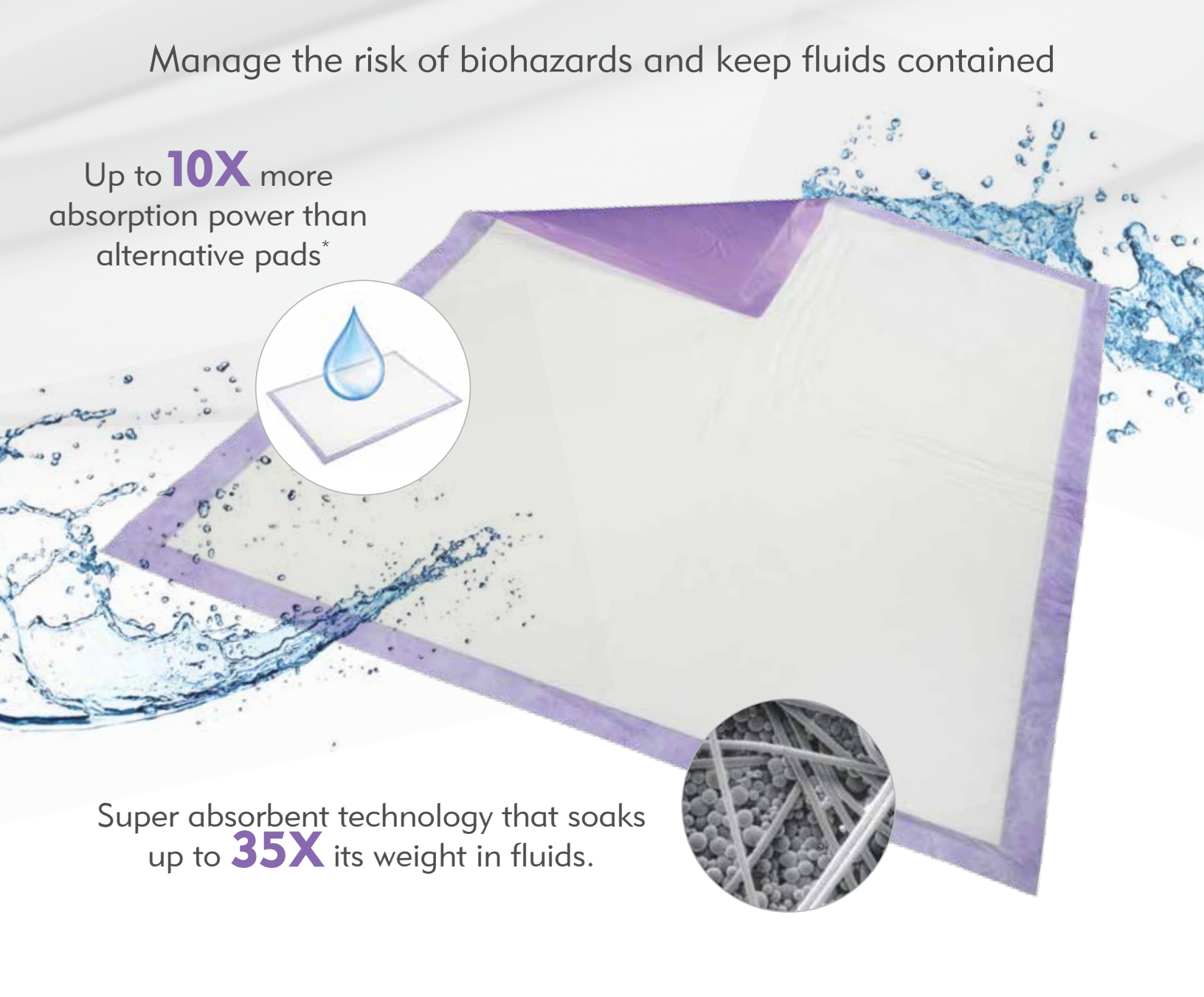
Super Absorbent Pad

Manage the risk of biohazards and keep fluids contained

Up to **10X** more
absorption power than
alternative pads*



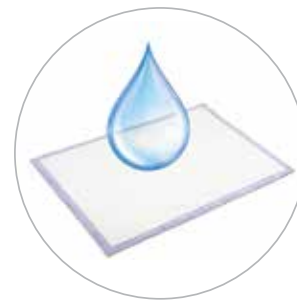
Super absorbent technology that soaks
up to **35X** its weight in fluids.



DriPAD™

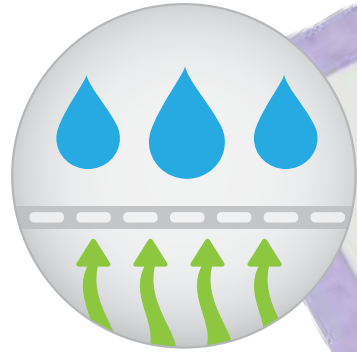
Super Absorbent Pad

Soft on skin, enhancing the patient experience



Super absorbent technology that soaks up to **35X** its weight in fluids.

An EPA registered Silver Ion agent helps control odors – keeping patients feeling fresh and clean



Lightweight and easy to store - aids in inventory management



CLINICAL

- Assists in reducing room turn-over time. DriPADs can be placed on the floor to quickly and efficiently absorb fluids and spills.
- The DriPAD has numerous applications and can be used in multiple areas within a hospital. Place the DriPAD on the floor to absorb fluid loss or place under the patient to assist with incontinence care.
- Helps provide better patient care during procedures and in the post-surgical-care environment by absorbing fluid into the inner core and drawing it away from the surface - keeping the patient relatively dry
- The silver-ion agent reduces and helps prevent the spread of odors



FINANCIAL

- Cost effective – higher absorbency means less pads are used per patient
- Supports hospital's cost-cutting initiatives
- Reduces biohazard waste disposal costs



ENVIRONMENTAL

- Many hospitals are looking for ways to continuously deliver positive outcomes while being environmentally friendly
- DriPADs solidify liquids including blood and biofluids, making them more manageable for waste disposal, while reducing the amount of red-bag waste
- Just one DriPAD replaces many floor pads and underpads, reducing the amount of unnecessary trash in landfills*



THERAPEUTIC

- Laying on a wet pad can make patients uncomfortable – DriPAD helps to keep patient dry
- Soft on skin
- Easy to use at home
- Odors are contained



A specially treated absorbent core wicks moisture away from the skin and into the super absorbent core for ultimate protection

Moisture-impervious polypropylene backing technology prevents fluids from leaking or dripping

Up to **10X** more absorption power than alternative pads*

DriPAD™

Super Absorbent Pad

SUPER ABSORBENT TECHNOLOGY THAT HELPS YOU MANAGE THE RISK OF BIOHAZARDS

The DriPAD can be used underneath patients to protect linens and beds. It can also be conveniently placed on the floor to absorb spills, trapping fluids inside.

Super Absorbent Technology

- DriPADs absorb up to 35x their weight in fluids,* making them more efficient than the leading absorbent pad on the market. That's up to 10x more absorption power than alternative pads.*
- A specially treated absorbent core draws fluid away from the surface and traps it in the interior, so that the surface remains dry.

Containment & Odor Control

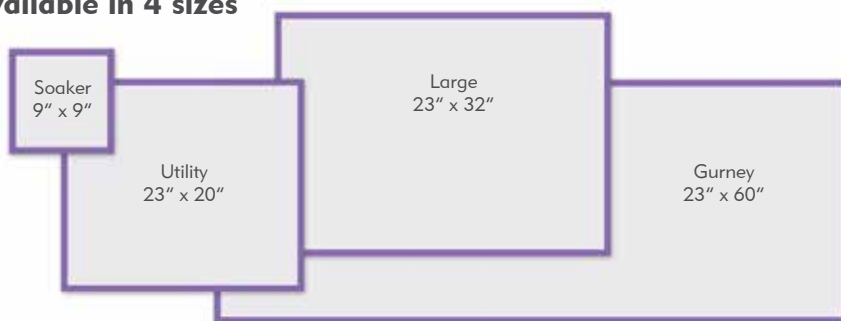
- Each DriPAD features a robust polypropylene backing to provide a barrier that prevents leakage.
- An EPA registered Silver Ion agent helps control odors once fluids have been solidified deep inside the absorbable core. The Silver ion agent is present in both non-sterile and sterile pads.

ORDERING INFORMATION

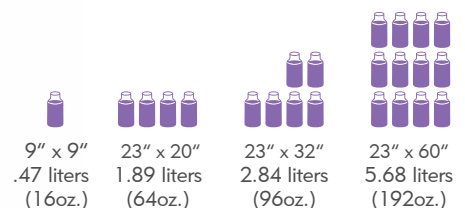
Part Number	Description	Quantity
Sterile		
DRI0909E	9" x 9" Soaker Pad; absorbs and solidifies .47 liters (16oz.) of fluid	10 units
DRI2320E	23" x 20" Utility Pad; absorbs and solidifies 1.89 liters (64oz.) of fluid	5 units
DRI2332E	23" x 32" Large Pad; absorbs and solidifies 2.84 liters (96oz.) of fluid	5 units
DRI2360E	23" x 60" Stretcher-Size Gurney Pad; absorbs and solidifies 5.68 liters (192oz.) of fluid	5 units

Part Number	Description	Quantity
Non-sterile		
DRI0909	9" x 9" Soaker Pad; absorbs and solidifies .47 liters (16oz.) of fluid	10 units
DRI2320	23" x 20" Utility Pad; absorbs and solidifies 1.89 liters (64oz.) of fluid	5 units
DRI2332	23" x 32" Large Pad; absorbs and solidifies 2.84 liters (96oz.) of fluid	5 units
DRI2360	23" x 60" Stretcher-Size Gurney Pad; absorbs and solidifies 5.68 liters (192oz.) of fluid	5 units

Available in 4 sizes



Absorption Capacities



*Data on file



Understand. Innovate. Deliver.™

Merit Medical Systems, Inc.
1600 West Merit Parkway
South Jordan, Utah 84095
1.801.208.4300
1.800.35.MERIT

Merit Medical Europe, Middle East, & Africa (EMEA)
Amerikalaan 42, 6199 AE Maastricht-Airport
The Netherlands
+31 43 358 82 22

Merit Medical Ireland Ltd.
Parkmore Business Park West
Galway, Ireland
+353 (0) 91 703 733

Merit.com

Austria
0800 295 374

Belgium
0800 72 906 (Dutch)
0800 73 172 (Français)

Denmark
80 88 00 24

Finland
0800 770 586

France
0800 91 60 30

Germany
0800 182 0871

Ireland (Republic)
1800 553 163

Italy
800 897 005

Luxembourg
8002 25 22

Netherlands
0800 022 81 84

Norway
800 11629

Portugal
308 801 034

Russia
+7 495 221 89 02

Spain
+34 911238406

Sweden
020 792 445

Switzerland
(Deutsch)
+41 225180252

(Français)
+41 225948000

(Italiano)
+41 225180035

UK
0800 973 115