

Infection Prevention IN REHABILITATION



Hospital-Associated Infections

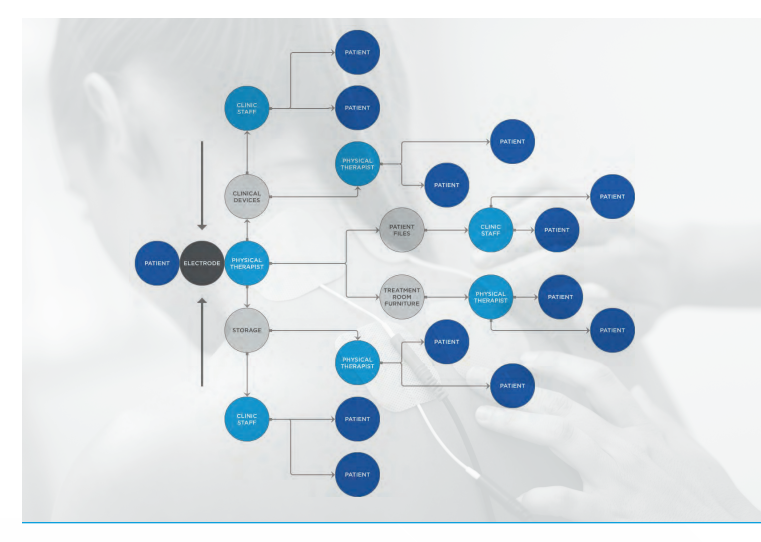
In listing the "minimum infection prevention practices" for safe care, the CDC puts hand hygiene as the first standard precaution that a health care worker should take. "Hand hygiene remains the most effective and least expensive measure to prevent transmission of pathogenic organisms in healthcare setting," yet compliance with this simple practice ranges between 30–50%.² The unfortunate truth is that even with 100% adherence to hand hygiene guidelines, it is still possible to spread and even contract infectious diseases within the therapeutic setting.



Electrotherapy

With reusable medical devices, facilities are expected to have policies that address handling and cleaning procedures. With electrotherapy, devices and lead wires are expected to be cleaned regularly, but what about the reusable electrodes? Evidence shows that bacteria can attach to electrodes and be transferred across treatments.3 meaning that bacteria can be reintroduced to the patient during subsequent treatments-potentially when the patient is more prone to infection. Common means of disinfecting clinical instruments would quickly deteriorate self-adhesive reusable electrodes; and non-adhesive reusable electrodes, which are multi-patient use, retain bacteria 25% of the time after being "cleaned." Either situation leaves the possibility of spreading infectious bacteria throughout a facility to other patients and staff.





After a stimulation treatment has concluded:

- The physical therapist turns off the device
- The contaminated electrode is removed and placed in a bag and stored with other electrodes
- The physical therapist completes paperwork and hands off to staff Each action can transfer pathogens

Each action can transfer pathogens from the electrode via the therapists hands to other surfaces inside the treatment area, where it then can be further spread to staff and patients.

Dissection: The Spread Of Infection

As the diagram above illustrates, even when adhering to the World Health Organization's moments of hand hygiene, it is possible to spread infectious diseases from patients to health care workers and other patients.



MicroBlock Antimicrobial Electrodes

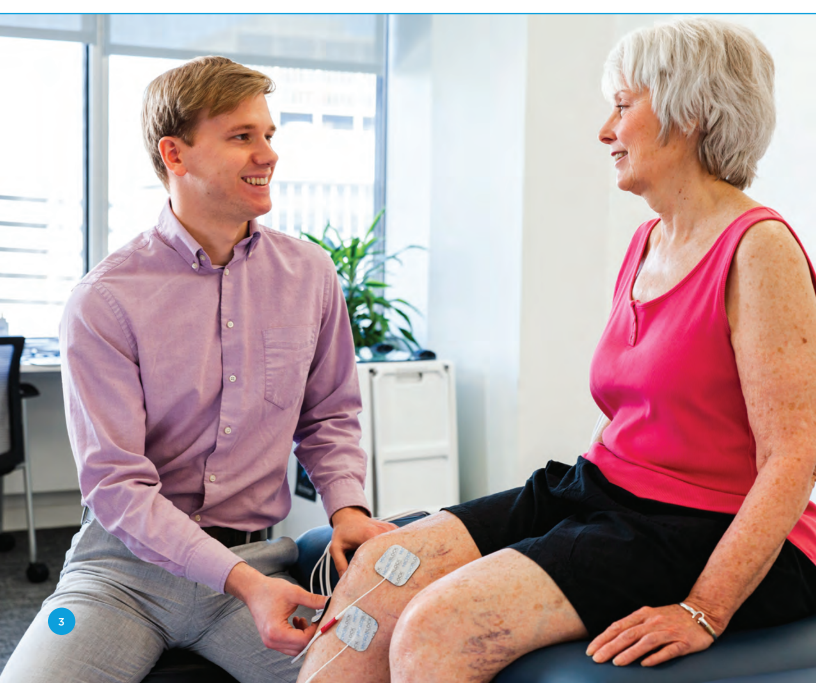
THE SOLUTION IS MICROBLOCK

MicroBlock is a **bactericidal and bacteriostatic electrode** containing
benzethonium chloride (BEC), an additive
that kills infectious bacteria, including:

- E. cloacae (CRE)
- S. aureus (MRSA)
- E. coli (ESBL)
- E. faecalis (VRE)
- P. aeruginosa and A. baumannii (Multi-Drug Resistant)

MicroBlock's antimicrobial gel demonstrates a more than 4 log₁₀ reduction against each of these microorganisms.**





The table below illustrates the opportunities for risk mitigation from replacing typical self-adhesive reusable electrodes with MicroBlock antimicrobial electrodes.

TYPICAL SELF-ADHESIVE ELECTRODES	MICROBLOCK
Can collect bacteria from the patient's skin	MicroBlock kills bacteria on and around the electrode
To retain moisture, electrodes are stored in a pouch between treatments, at room temperature - conditions that promote bacterial growth	Between treatments MicroBlock maintains its ability to kill disease-causing microbes while stored in its resealable pouch
Electrode is reused on patient, reintroducing bacteria to patient	MicroBlock is reused on patient, continuing to kill bacteria on and around the electrode, to help protect against infection



Moist Heat Therapy

Moist heat therapy is a useful therapy for soothing tense muscles, but unfortunately it has been plagued with unfavorable nuisances since its inception. Those familiar with moist heat therapy already know:

- Hot packs can take on bacteria and contaminants, with no way to clean or disinfect
- Terry cloth covers, the barrier between hot pack and patient, remain damp and unwashed between patients
- Tanks are difficult to clean, due to rusty steel and clay deposits left behind by the hot packs

...and the list goes on.



THE SOLUTION IS HYDRATHERM MOIST HEAT THERAPY

The table below illustrates point-by-point how the HydraTherm Moist Heat Therapy System is cleaner and safer compared to traditional moist heat therapy.

TRADITIONAL MOIST HEAT THERAPY	HYDRATHERM MOIST HEAT THERAPY
Rusty steel tanks with seams where bacteria and mold can penetrate and incubate	HydraTherm has a seamless tank made from composite plastic
Canvas packs that leak bentonite clay into the tank and onto coverings	Non-porous polymer-skinned HydraHeat Packs keep contents completely contained
Canvas hot packs require high temperatures (160°F and above) in an effort to reduce bacteria growth, resulting in a burn risk for patients and staff	Non-porous HydraHeat Packs can be wiped clean after each treatment to avoid introducing bacteria into the tank, allowing safer temperatures
Thick terry cloth covers are required as a barrier to protect patients from burns, but remain unwashed and damp between patients	A single towel or pillow case can act as a barrier between the patient and HydraHeat Pack, making them easy to launder





Compass Health Brands Corp. Toll Free 1.888.549.4945 6753 Engle Road Middleburg Heights, OH 44130 richmarweb.com

Contact Richmar for purchasing information on these and other rehabilitation products that help to prevent infection and improve patient outcomes.

- National Center for Emerging and Zoonotic Infectious Diseases. GUIDE TO INFECTION PREVENTION FOR OUTPATIENT SETTINGS: MINIMUM EXPECTATIONS FOR SAFE CARE. September 2016. Flanagan E, Chopra T, Mody L, Infection prevention in alternative health care settings. Infectious disease clinics of North America. https://www.ncbi.nlm.nih.gov/pmc/articles/PMc23061468/. Published March 2011. Accessed May 23, 2019. Knight KL, Draper DO. Therapeutic Modalities: the Art and Science. Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins; 2013. Albert NN, Bena J, Runner J, et al. Contamination of Reusable Electroencephalography Electrodes, a Multicenter Study. American Journal of Infection Control. 2018;46(6). doi:10.1016/j.ajic.2018.04.013.
- Heather S. Reisinger, PhD Associate Director for Research, VA Center for Comprehensive Access & Deliver Research and Evaluation (CADRE) A log reduction, or log kill rate, is the standard for measuring infection prevention. A 4 log10 reduction kills 100 times more pathogens than a 2 log10 reduction.