

Committed to Helping You Prevent Infection

Champion Chair is committed to providing medical seating that both elevates patient comfort and creates efficiencies in cleaning and disinfection.



- A powder-coated steel framing system to prevent corrosion and chipping
- Gasketed electrical components
- Medical-grade upholstery that stands up to a 10:1 bleach solution
- Modular design allowing for easy part replacement
- Swing-away arms and removable seat

Still, how you clean your Champion chair is also critical.

Champion suggests two processes including a 'clean and disinfect' solution as well as the 'dry-vapor' process, which disinfects on contact.

Clean and Disinfect



Wear disposable gloves and other protection required



First clean with soap and water or another approved detergent before disinfection



Keep the surface wet for the recommended amount of time depending on the cleaning solution or product used¹



Surface rinse

1. [https://www.ajicjournal.org/article/S0196-6553\(13\)00192-2/pdf](https://www.ajicjournal.org/article/S0196-6553(13)00192-2/pdf)

New Dry-Vapor Process



Features a 300 °F, 180 PSI-Max steam output



Is capable of 240 PSI - Max to clean vinyl (Champion's medical-grade vinyl stands up to 250 PSI)



Outputs 300°F for frame cleaning



Capable of eliminating bedbugs, dust mites, and other harmful allergens

When you utilize this new steam cleaning method, cleaning should occur after hours to avoid downtime. However, chairs can go into service 10 minutes after cleaning, once any moisture has evaporated.

To be added to our newsletter list,

[CLICK HERE](#)

championchair.com (800) 998-5018

champion.