

We know the importance of keeping a patient comfortable and safe during extended treatments. Our understanding of your patients and your work has made us a preferred medical seating provider—and earned us a place in America’s leading dialysis facilities. At Champion, we have designed our recliners to ensure that the patient experience is one of comfort and empowerment through an array of options and accessories, while maintaining clinical efficiencies that your job requires.

**KEY FEATURES OF A CHAMPION DIALYSIS RECLINER:**

- Trendelenburg for critical moments (12° flat-body position)
- Swing-open arms for patient transfer and cleanability
- Heat to help keep patients warm and comfortable
- “Infinite recline” positions for maximum patient comfort
- Wide arm surface for setting the IV
- Wall-hugger design, saving valuable floor space

**1 85 SERIES MANUAL RECLINER**

The popular choice for dialysis with increased padding for added softness and comfort. The swing-away arms make it ideal for both the patient and caregiver.



**2 ASCENT POWER RECLINER**

Clinical functionality with power recline and wide arm surfaces for easy IV setting. Wall-hugger design saves your valuable floorspace. *\*Shown with head flap accessory*



**3 ASCENT II POWER RECLINER**

Modern styling with powered recline for consistent control throughout treatment. Built for transport, clinical efficiencies, and maximizing floorspace.



**POPULAR OPTIONS**

- USB charging port
- Heat
- Trendelenburg
- Central-locking casters

**POPULAR ACCESSORIES**

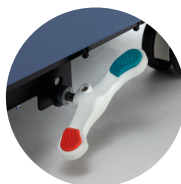
- Head flap
- Arm covers
- Head pillow/lumbar support
- Cushion wedge



Trendelenburg



Heat + Massage



Central-locking casters



Arm covers



Head pillow/lumbar support



Cushion Wedge

Suggested recliner configuration based on most popular features and options for this application at time of printing. Many features and options are available. See your local Champion representative for more information. Champion reserves the right to make changes without notice in design specifications and models.