



ActiveAid **SC**



SC

THE ACTIVEAID

SHOWER COMMODE

ACTIVEAID.COM



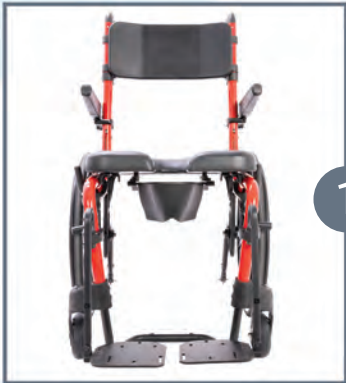
ActiveAid SC

The ActiveAid SC is a self-propelled shower commode chair that redefines the aesthetic of traditional chairs. The frame design represents far more than looks; it results in one of the market's most narrow, compact, and modular systems. It enables access to small bathrooms and doorways with new slim wheels and hand rims. The modular design allows the frame, wheels, and positioning options to adapt to individual needs.

A wide range of standard features and options creates a system that enables clients and clinicians to determine priorities and consider environmental factors, then truly tailor the configuration to meet client needs without custom modifications. The frame has two height-adjustable size options (Standard and Short), which expands the seat-to-floor range and enables tailored bathroom/shower solutions. Additional features such as independent, fore-aft seat aperture adjustment, adjustable seat slope, back angle adjustment, and frame adjustments like rear wheel position represent a user-focused design and a level of customization akin to lightweight manual wheelchairs rather than shower commode chairs.



SC FEATURES



1. Narrow Overall Chair Width

Some of the most narrow overall widths on the market

- 16" wide seat can go as narrow as = 21.5"
- 18" wide seat can go as narrow as = 23.5"
- 20" wide seat can go as narrow as = 25.5"
- Enables access to small bathrooms and doorways



2. Slim Magnesium Rear Wheels

- Magnesium Wheel designed for minimal water retention
- Slim Ergonomic Handrims available with Magnesium Wheels
- 22" and 24" options
- Shallow or Deep Tread options
- Bolted or Quick Release Axles



3. Turning Radius

(dependent on configuration)

- 16"Wx16"D chair minimum = 23.38"
- 18"Wx18"D chair minimum = 23.5"
- 20"Wx20"D chair minimum = 25.75"
- Small turning radius enables access and accessibility in tight spaces



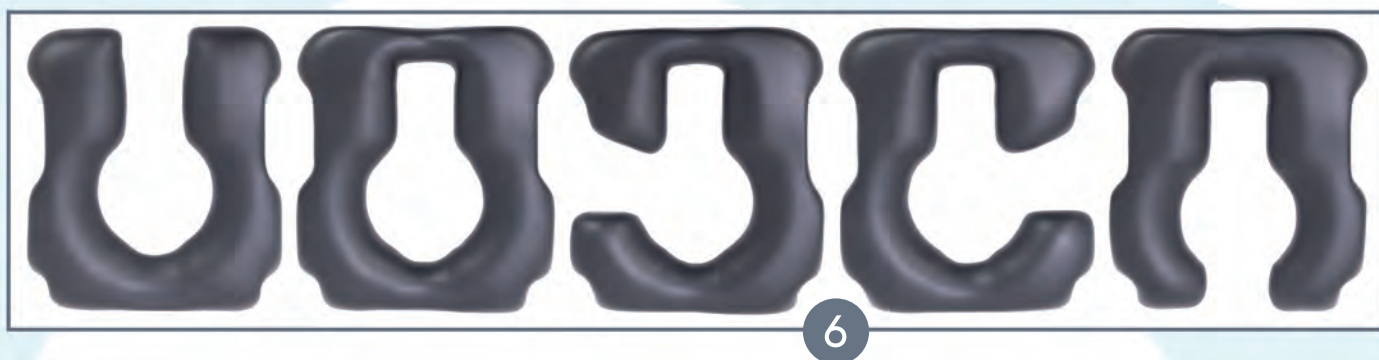
4. Seat Slope

- Adjustment is independent of the frame
- Four 0.5" incremental adjustments from 0-1.5"
- Seat Slope can add stability for users with limited trunk control or when reaching



5. Seat Aperture

- Fore/aft adjustment of the seat
- Independent of the frame and back
- Allows seat movement for different sized users
- Additional positioning to optimize I.T. placement



6. Specialty Contoured Seats

- Formed seat with Front, Left-Side, Right-Side, and Rear Openings, as well as Closed Front
- Gel Top option for some Front Open and Closed Front 18"W seats



7. Seat Pan

- Features Seat Pan with raised inner spine running front to back, designed to mitigate splashing
- Secure Lid
- Height adjustment with spacers provides 1-5" of drop below seat

Solid Contoured Foam Back

Sling Back



8. Backrest Options

- Solid Contoured Foam Back
- Sling Back for extra trunk stability
- Height adjustment along back canes



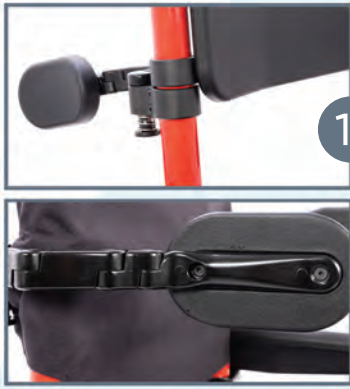
9. Angle-Adjustable Back

- 0°, 7°, 14° degree adjustment positions
- Available for both Solid and Sling-Style Backrests
- Back can fold flat to the seat
- Angle adjustment can aid in stability



10. Flip-Up Multi-Adjustable Armrests

- Height adjustable and removable
- Feature angle adjustment to pair with Angle-Adjustable and Foldable Back position (0°, 7°, 14° recline)
- Easy Flip Up Armrest locks into down position



11

11. Swing-Away Adjustable Laterals

- Multiple, independently-adjustable links aid precise positioning
- Angle, depth and height adjustable
- Push up from behind back canes to swing laterals away, feature positive lock positions when in-place or swung-away



12



12. Rear Wheel Position

- Ability to adjust rear wheel forward/back
- Rear wheel placement and adjustability may have a positive impact on transfers and increase accessibility
- Rear Wheel Position and Foot Plate combinations can also reduce the overall chair depth
- Rear wheel placement can make bathrooms accessible



13

13. Seat Height Adjustment

- Independent Seat Height adjustment of Rear Wheels and Front Casters
- Adjustments enable matching the user's preferred transfer height or for toilet clearance
- Standard Frame Height = 21.75-23.5" range
- Short Frame Height = 19.75-21.75" range



14

14. Multiple Foot Plate Options

(all height and depth adjustable)

- One-Piece, Fixed or Angle-Adjustable
- Two-Piece Flip-Up
- Swing-Away Gooseneck Flip-Up Foot Plates
- Contoured Foot Pads, Heel Stop, Foot Straps and Neoprene covers available





ActiveAid **SC**







15

15. Aluminum Casters

- Deluxe Aluminum 5" Front Casters
- Deluxe Aluminum feature streamlined 3-spoke design and smoother rubber wheel
- Less water retention with smooth 3-spoke Aluminum Caster

16. Frame Colors



17. Visit ACTIVEAID.COM for:

- Comprehensive product specifications
- Assembly, fitting, and adjustment guides, videos and instructions for use
- Request a quote using online configurator
- Request a free product demonstration



AltimateMedical
creating products · changing lives



ActiveAid



EasyStand



Zing



MedicalPositioning

ALTIMATEMEDICAL 262 W. 1ST ST., MORTON, MN • ALTIMATEMEDICAL.COM • 1-800-342-8968

AltimateMedical maintains a policy of continual product improvement and reserves the right to change features, specifications, and prices without prior notification. Check with AltimateMedical for latest information. FORM SCBRO 01252025 REV A Copyright © 2025 AltimateMedical, Inc. All rights reserved. U.S. & international patents pending. Printed in the U.S.A.