



The **Stille Sonesta S3** is an exam and procedure chair equipped with 3 motors for the seat, back panel, and lift. The Sonesta has infinite positioning and creates a pleasant and ergonomic user experience as well as patient comfort. This 3 motor chair enables a variety of different examinations and procedures.

Features

- Locking mechanism for one touch movement for precise positioning.
- Versatility.
- Three motors are offered for height, seat and back adjustments.
- Easy access for the elderly and handicapped.
- Engineered Ergonomics.
- Infinite adjustments as low as 16 in (40 cm) to 41 in (105 cm) high.
- Light weight and easy to move.
- Supporting 465 lbs (210 kg) weight capacity.



Specifications

Dimensions

Length (With extension cushions): 76 in (193 cm)
Length (Without extension cushions): 56 in (143 cm)
Width: 30 in (77 cm)
Height Range: 16 to 41 in (40 to 105 cm)
Wheel Diameter (Locking): 4 in (10 cm)
Net Weight: 276 lbs (125 kg)

Weight Capacity

465 lbs (210 kg)

Common Procedures

Urodynamics
Pelvic Muscle Rehabilitation
Anorectal Manometry
Pelvic Exam
Cystoscopy
Ultrasound
Vasectomy
Colposcopy
Biopsy
Colonoscopy
Gynecologic Procedure

Features

Soft ergonomic and low profile cushions with improved foam – To enhance patient comfort and feel. Easier to clean.

Fold Up Arm Rests – Easy access to the patient from each side: creates a safety precaution when chair is engaged in the table position.

Vacuum Formed Back Cover – Protects and covers the frame and other structural parts, for a calmer and less mechanical feeling.

Neck Pillow – Using adjustable magnets for a more premium feel.

Handlebar – Supports chair mobility: designed with built-in paper towel holder.

Footrests – Newly designed with lever to ensure safety for end users. Plastic covered magnet keeps footrest in place when folded up.

Ergonomic Leg Rest – Improved comfort and asymmetric shapes allow leg rest repositioning during procedures if needed.

Pelvic Tilt Position – One touch movement for precise positioning with special locking mechanism.

