

Gynecology/Urology Procedure Chair SONESTA 6202



Stille-Sonesta's
6202 procedure
chair... the
ultimate in
positioning and
comfort for you
and your patient.





Gynecology/Urology Procedure Chair 6202











The Sonesta 6202... Great Positioning For:

Urodynamics

General

Examinations

Cystoscopy

Ultrasound

Biofeedback

Vasectomy

OB/GYN Procedures

Engineered To Be Flexible:

- Locking mechanism for precise positioning
- Three motors for height, seat and back adjustments
- Easy positioning for elderly or physically challenged patients
- Wide range of adjustment, from a low of 16" (40cm) to 39.4" (100cm) high
- Engineered ergonomics. Infinitely adjustable (see specifications) for physician and patient comfort.
- Lightweight and mobile easy to move to other rooms; unmatched access for floor cleaning and disinfecting.
- Tough and reliable, able to support up to 375 lbs - 170kg for years of service in the most demanding practices.

Standard Accessories:

3 motor control/foot plate	524-6357
1 cushion with 170mm cutout	524-6366-3
Paper roll holder	524-6326
2 fold up footrests	524-6331
2 heavy duty Rissler leg rests	524-6336
Drainage Receptacle	6325-1
2 hand grips/arm rests	524-6339-2

The Sonesta 6202 chair built and engineered to be the ultimate in positioning for your practice.

The Sonesta 6202 is the ultimate in positioning flexibility. Packaged with our most popular accessories, the 6202 is fully equipped for a myriad of exam and treatment procedures. Three powerful (yet quiet) motors allow fast & precise positioning with minimal effort.

SPECIFICATIONS: LENGTH WITH EXTENSION CUSHION 190cm 75" LENGTH WITHOUT 56" WIDTH 25" HEIGHT (MIN) 40cm 16" HEIGHT (MAX) LIFT CAPACITY 170kg 375lbs WHEEL DIAMETER (LOCKING) NET WEIGHT <125kg <276lbs ELECTRICAL: 120/230v 24v DC Output Meets EMC (Electromagnetic Compatibility) for IEC 60601 All Products carry the CE mark.



Stille Surgical AB
Sundbybergsvägen 1A
SE-171 73 Solna, Sweden
PHONE: +46 8 588 580 00
FAX: +46 8 588 580 05
Email: info@stille.se
www.stille.se

Distributed by: