

## SONESTA

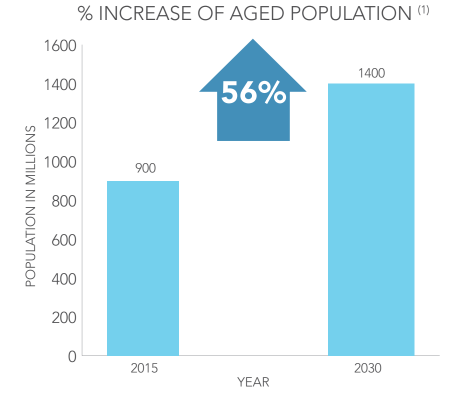
PROCEDURE & EXAMINATION CHAIRS

WHEN QUALITY & DESIGN MEET TO CREATE OUTSTANDING RESULTS

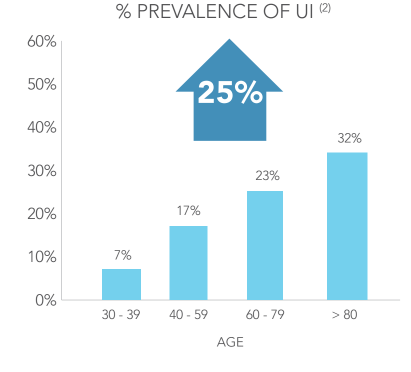


## URINARY INCONTINENCE IS A SIGNIFICANT HEALTH PROBLEM WORLDWIDE

Between 2015 and 2030, the number of people aged 60 years or over is projected to grow by 56%.



The number of individuals living with urinary incontinence is likely to increase as the population ages, since the prevalence increases by 25% with age.



This growing population will need more diagnostic exams and procedures, and our Sonesta Tables are ready to help you handle the increasing volume of patients.

## WHY CHOOSE SONESTA PROCEDURE & EXAMINATION CHAIRS?



#### Our specialty chairs:

- · Provide easier access to and visualization of, the perineal area<sup>(3)</sup>
- $\cdot$  Allow patient to remain in one place for preparation, filling and voiding phases of the urodynamic test<sup>(3)</sup>
- · Eliminate the risk of catheters falling out or getting misplaced during transfer or ambulation<sup>(3)</sup>
- · Rated IPX6 "protection against water incursion"

#### **IDEAL SOLUTIONS FOR YOUR PRACTICE**

	6210	<b>S</b> 3	<b>S2</b>
Video-Urodynamics	•		
Gynecology Exams & Procedures	•	•	
Cystometry (CMG)	•	•	•
Pressure Flow Study	•	•	•
Urethral Pressure Profile (UPP)	•	•	•
Electromyography (EMG)	•	•	•
Anorectal Manometry	•	•	•

## SONESTA 6210: FLUOROSCOPY PROCEDURE CHAIR

First and Only of its Kind



- The 6210 fluoroscopy procedure table offers the physician standing, seated and supine positioning capabilities
- · This versatile table easily adjusts from/to standing, seated and supine positions via a hand held control, thus creating a table that is easily accessible to all patients

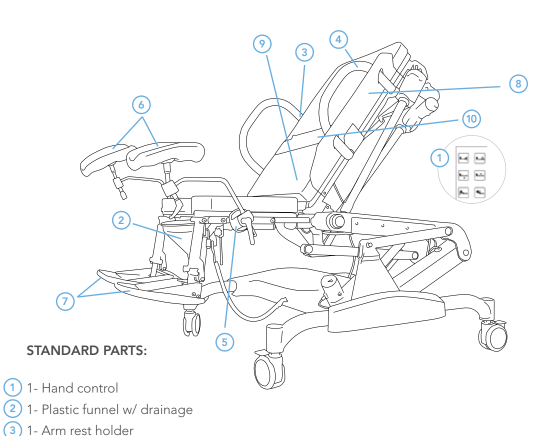


- The side mounted cantilevered design offers the physician anterior/posterior, lateral and oblique views without obstruction
- The superb C-arm access and a wide range of positioning possibilities make the 6210 the ideal table for any fluoroscopy procedure



- · Radiolucent carbon fiber seat and back for head-to-toe imaging
- · Four double wheel rolling casters offer unencumbered maneuverability

6210 SPECIFICATIONS			
Length without foot rest/leg extension	156 cm.	63"	
Length with foot rest/leg extension	196 cm.	78"	
Width (total)	99 cm.	39"	
Seat height with cushion (min.)	50 cm.	20"	
Seat height with cushion (max.)	130 cm.	51"	
Imaging area without foot rest/leg extension (length)	156 cm.	63"	
Imaging area with foot rest/leg extension (length)	196 cm.	78"	
Weight capacity	250 kg.	551 lbs.	
Electrical	120/230V; 24	VDC Output	
Meets EMC (Electromagnetic Compatibility) for IEC 60601			



4 1- Arm rest

(8) 1- Side rail

5 2- Leg rest holders

7 2- Fold up footrests

Mattress cushions

(10) Restraint strap (optional)

6 2- Heavy duty Rissler leg rests

### **SONESTA S3: 3-MOTOR CHAIR**

#### Designed Especially for You



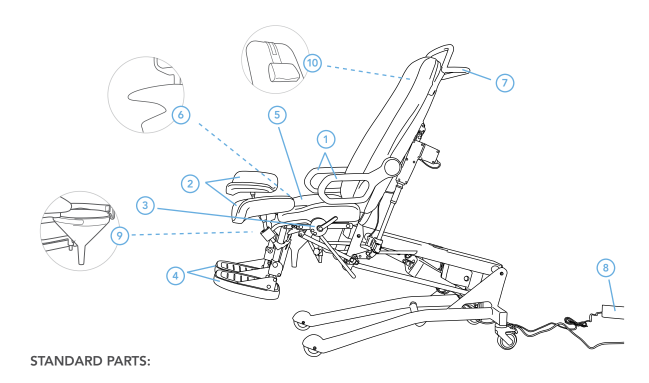






- Engineered ergonomics with improved foam to enhance patient comfort and feel
- One touch movement locking mechanism for precise positioning
- Three motors to control lift, reclining back and pelvic tilt
- Easy access for elderly and patients with physical difficulties
- Infinite height adjustment from 16" (40 cm) min. to 41" (105 cm) max.
- Lightweight and easy to move
- Supports up to 465 lbs. (210 kg) weight capacity

S3 SPECIFICATIONS			
Length without extension cushions	143 cm.	56"	
Length with extension cushions	193 cm.	76"	
Width (total)	77 cm.	30"	
Seat height with cushion (min.)	40 cm.	16"	
Seat height with cushion (max.)	105 cm.	41"	
Net weight	125 kg.	276 lbs.	
Weight capacity	210 kg.	465 lbs.	
Wheel diameter (2 lockable + 2 directional)	10 cm.	4"	
Electrical	120/230V; 2	4VDC Output	
Meets EMC (Electromagnetic Compatibility) for IEC 60601			



**S**3

- 1) 2- Arm rests
- 2 2- Leg rests
- 3 2- Leg rest holders
- 4) 2- Fold up footrests
- (5) 1- Seat cushion without cut out
- 6 1- Cushion with cut out
- 7 1- Paper towel holder + maneuvering handle
- (8) 1- Three motor foot control
- 9 1- Funnel & funnel holder
- 10 1- Neck pillow

**S**3

### **SONESTA S2: 2-MOTOR CHAIR**

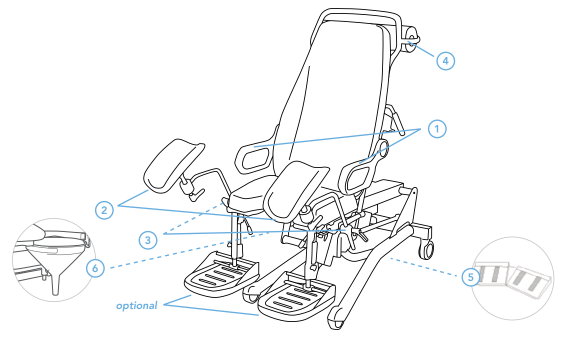
### The Right Tool to Facilitate Your Procedures



- Versatility
- Precise positioning
- Two motors are offered for lift and back tilt adjustments
- Easy access for the elderly and disabled
- Engineered ergonomics with improved foam to enhance patient comfort and feel
- Infinite height adjustments from 16" (40 cm) min. to 39" (100 cm) max.
- Lightweight and easy to move
- Supports up to 375 lbs. (170 kg) weight capacity

S2 SPECIFICATIONS			
Length without extension cushions	143 cm.	56"	
Length with extension cushions	193 cm.	76"	
Width	77 cm.	30"	
Seat height with cushion (min.)	40 cm.	16"	
Seat height with cushion (max.)	100 cm.	39"	
Net weight	100 kg.	220 lbs.	
Lift capacity	170 kg.	375 lbs.	
Wheel diameter (locking)	10 cm.	4"	
Electrical	120/230V; 24	VDC Output	
Moots EMC (Floatromagnotic Compatibility) for IEC 60601			

Meets EMC (Electromagnetic Compatibility) for IEC 60601



#### **STANDARD PARTS:**

- 1) 2- Arm rests
- 2 2- Leg rests
- 3 2- Leg rest holders
- 4 1- Paper towel holder + maneuvering handle
- 5 1- Two motor foot control
- (6) 1- Funnel & funnel holder

S2 S2

### FEATURE COMPARISON CHART

	6210	<b>S</b> 3	<b>S2</b>
Motorized height adjustment:	•	•	•
Motorized seat adjustment:	•	•	N/A
Motorized reclining back:	•	•	•
Length without extension cushions:	156 cm / 63"	143 cm	/ 56"
Length with extension cushions:	196 cm / 78"	193 cm / 76"	
Width (Total):	99 cm / 39"	77 cm / 30"	
Seat height (Max.):	130 cm / 51"	105 cm / 41"	100 cm / 39"
Seat height (Min.):	50 cm / 20"	40 cm /	′ 16″
Back tilt range:	(-15°) - 90°	(-18°) - 62°	(-18°) - 62°
Seat tilt range:	0° - 36°	0° - 36°	N/A
Net weight:	150 kg / 330 lbs	125 kg / 276 lbs	100 kg / 220 lbs
Patient capacity:	250kg / 551 lbs	210 kg / 465 lbs	170 kg / 375 lbs
Motor hand control:	•	Optional	Optional
Motor foot control:	N/A	•	•
Patient arm rests:	•	•	•
Detachable side rail:	•	N/A	N/A
Heavy duty Rissler leg rests:	•	•	•
Seat cushion with 170mm cutout:	N/A	•	•
Seat cushion w/o cutout (Non cutout mattress):	•	•	Optional
Fold-up footrests (Act as extension cushion):	•	•	Optional
Extension cushion:	N/A	Optional	Optional
Puzzle piece extension cushion (Fits into seat cutout):	N/A	Optional	Optional
Paper roll holder:	N/A	•	•
Neck pillow:	N/A	•	Optional
Plastic funnel:	•	•	•
Cysto pan:	Optional	Optional	Optional
IV pole:	Optional	Optional	Optional
Examination lamp:	Optional	Optional	Optional

# FULL RANGE OF ACCESSORIES FOR THOSE WHO WANT MORE



**Arm rests**: Easy access to the patient from each side; creates a safety barrier when chair is in the table position



**Leg rests**: Swiveling leg rests to help patient positioning



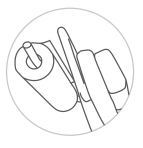
**Fold up footrests**: Hydraulic piston helps switch from footrests to extension cushion



Seat cushion without cut-out:
To convert it into a flat
examination table



**Puzzle piece**: Fits into seat cushion cut-out to produce one continuous surface



Paper towel holder: Convenient placement for immediate access, it is combined with the manoeuvring handle



**Motor control**: Foot-plate and hand-held motor controls to adjust patient position



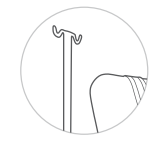
**Funnel**: For voiding while in procedure chair



**Neck pillow**: Enhances patient comfort



**Lamp**: To enhance the examination procedure



IV Pole: Allows IV bag, pressure transducers & accessories to be mounted on chair for convenience



Foot Plates: Convenient for function and comfort

ACCESSORIES

## SONESTA PROCEDURE & **EXAMINATION CHAIRS**

- Versatile
- Mobile
- Enhance patient comfort
- Easy access for elderly and disabled
- Infinite adjustments
- One touch movement locking mechanism for precise positioning (S3)
- Unique radiolucent 6210 model

#### References:

<sup>(1)</sup>United Nations, Department of Economic and Social Affairs, Population Division (2015). World Population Ageing 2015 (ST/ESA/SER.A/390)

<sup>(2)</sup> George A. Kuchel, Catherine E. DuBeau. American Society of Nephrology-2009. Geriatric Nephrology Curriculum

<sup>(3)</sup> Lajiness M, Quallich S. The Nurse Practitioner in Urology. Springer; 2016.

#### Distributed by LABORIE: USA:

Tel.: +1 802 857 1300 800 522 6743

Email: usmarketing@laborie.com

#### **EUROPE/INTERNATIONAL:**

Tel.: +31 53 4803700 Email: info@laborie.com

**HEADQUARTERS:** Tel.: +1 905 612 1170 Email: marketing@laborie.com

