S-II Plus Full Power Exam Chair



Multipurpose & Simple to Operate

This full power exam chair is designed to meet the needs of a busy practice. A convenient membrane switch located on each side of the chair allows you to easily maneuver the patient to the desired position. With just the push of a button, the backrest, synchronized with the footrest portion of the chair reclines, and can form a flat table. In addition, an auto-return button is located on the switch panel which quickly returns the chair to a seated position.



S-II *Plus* Features



Independently operated armrests can be lifted out of the way, allowing the patient to enter and exit the chair comfortably.



A conveniently located brake handle on each side of the chair allows the user to easily lock the chair rotation during a procedure.



By simply depressing the foot lever located on the base of the chair, the S-II Plus becomes instantly mobile and allows the user to easily move the chair to another location (optional)



The footrest provides comfort and support for the patient's feet during an examination or procedure and is synchronized with the chair during recline.



A convenient membrane switch located on each side of the chair allows you to easily maneuver the patient to the desired position with just the push of a button.



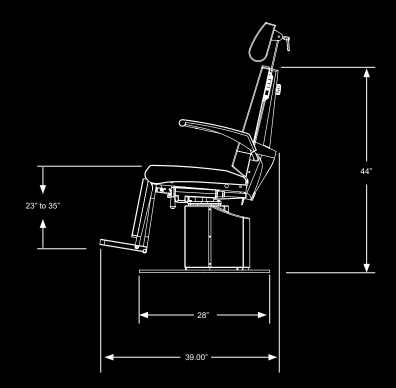
Multiple headrest options are available from basic fixed headrests to fully articulating, or a quick-change option that allows for a multitude of quick, easy-to-swap headrest options.

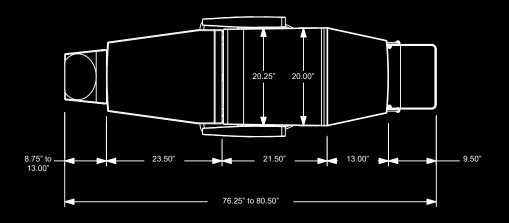
Options & Accessories

- Fully articulating headrest115V or 220V (electric base only)
- 20" gooseneck chair lightChild booster seat
- 12 designer colors
- Quick-Change headrests









"Quick-Change" Headrest Coupling - Available Option on ALL Chairs



Quick Change Headrest Options - Available on ALL Chairs



Standard Headrest



Comfort Headrest



Stretch / Pillow Headrest



Full Rubberized Concave Headrest *available in black only



Half Rubberized Spherical Headrest *available in black only