

MODEL 2000-ST COMBO CHAIR & INSTRUMENT DELIVERY STAND

A unique solution to the space vs functionality challenge, all at an affordable price. A small 36"(91.5cm) footprint delivers total functionality in instrument delivery and patient comfort by combining features of the RIGHTmed 2000-CH Tilt Chair and the spectacular engineering of RIGHTmed instrument arms. QUALITY, FUNCTION & PRICE... go ahead, have ALL three.

FEATURING:

effortless 2000-CH CRADLE TILT RECLINE EXAMINATION CHAIR

a revolutionary mix of design, function and value, the RIGHTmed 2000-CH Examination Chair is the perfect choice for today's modern practice, featuring precision engineered Cradle Track System, convenient Tilt Release Controls, strong, yet silent Power Lift System, intelligent Rotation Lock, robust Footrest, functional Armrests, sensible Height Control locations, and better Headrest design.

intelligent SLIT LAMP ARM

an engineering achievement, this fully counterbalanced arm, incorporates the full function and range, with the lock/release mechanism conveniently located at your fingertips. A 10" (26cm) range of travel and counter balance up to 60lbs (27.2kg), this arm easily accommodates all, including wheel chair patients. A chair up/down switch is located on the front of the arm and is reversible for left handed set up.

ergonomic UPPER (REFRACTOR) ARM

engineered with natural, and comfortable hand movements in mind, the lock/release lever engages a single lock mechanism in all three dimensions (forward/backward/vertical). A 12.5" (31.75cm) vertical range, and counter balance up to 20lbs (9.1kg) insures precise and effortless positioning.

elegant HALOGEN OVERHEAD LIGHT

the overhead light completes the modern appearance of the 2000-CB, yet offers a long-lasting halogen lamp, providing bright, direct light for general lighting or minor procedures. Metal lamp arm construction allows stable, one handed movements with superior durability. The overhead lamp is low voltage (12V) for safety.

optional THIRD ARM

with the same ergonomically designed lever mechanism as the refracator arm, the optional third arm delivers a vertical range of 12.5" (31.75cm) and counter balance up to 30lbs (13.6kg) to easily accommodate the addition of a Keratometer to your examination room.

sensible OPTIONAL ADDITIONS







Specifications: base 36" (91.5cm)wide, height to top of pole 68"(172.7cm). Shipping weight: 430lbs (195kg) gross 375lbs (170kg) net. With a policy of continual improvement, we reserve the right to make changes to specifications without advance notice.





Distributed by:

