

BRAVO *Exam Chair*

REDEFINING SIMPLICITY & VALUE

- Simple-featured/lower-cost exam chair designed for everyday primary patient care.
- Up/down operations are controlled by corded foot pedal or from numerous locations on instrument stand.
- High, curved cushion back provides a comfortable patient headrest position for eye drops or indirect exams.
- Modern, high-quality electronic lift mechanism ensures reliable, long-term elevation control.
- Increased 15.75 inches of elevation range easily accommodates all patients and practitioners.
- No recline function allows user to maximize refraction distance in small exam rooms.
- Solid, one-piece steel frame accommodates easy pop-on cushions.
- Scuff-resistant, high-impact covers on arm rests and chair base.
- Standard Marco ten-step, hand-finished painting process.



 **MARCO**

THE LEADER IN VISION DIAGNOSTICS®

BRAVO Exam Chair



For years, practitioners have asked for a simple-featured/ lower-cost exam chair for everyday primary patient care. The new BRAVO chair from Marco embraces this basic concept in a contemporary design that compliments our established family of classical chairs and instrument stands.

By eliminating the recline mechanism and protruding “elbow” headrest, the BRAVO chair can be comfortably positioned against the wall, maximizing the refraction distance in small exam rooms. Convenient, pop-on cushions* feature a high, curved cushion back that provides a comfortable patient headrest position for eye drops or indirect exams.

And, with dozens of different exam lane configurations to choose from, you can easily customize your own lane package and **SAVE** through the Marco Package Plus Program.

Contact Marco or your local Authorized Marco Distributor for current pricing and availability.

**Standard cushion colors for the Bravo Chair are black, charcoal gray and navy blue.*



Customize your Marco Exam Lane and **SAVE** with the Marco Package Plus Program

SPECIFICATIONS

Weight	185 lb.
Stroke	15.75"
Lifting Capacity	Approx. 350 lbs.
Electrical	120V, 50/60 Hz

