

Ophthalmic Unit
MOZART



Features:

- The Mozart examination chair and stand provides a firm, light and handy structure to accommodate all patients
- Mozart ophthalmic unit offers an ergonomic design and precision mechanical parts.
- The chair features a special surface spray coating technology which protects the instrument's surface from scratches and water damages.
- The Mozart holds up to 265 lbs and seat raises 31.55" x 19.75"
- Mozart's adjustable working table can occupy up to two instruments at a time and has the flexibility to adjust to the patient's direct view.



Ophthalmic Unit MOZART

Product Introduction



Mozart technology features a contemporary motorized up & down elevation motor, an adjustable headrest, manual recline system and a comfortable upholstered armrest.



Mozart offers a high tech control console which contains a power control, rheostat light intensity, chair up/down, and it's equipped to recharge up to three 3.5 V handles.



Mozart counterbalanced arm is designed with a lock/release mechanism with adjustable single handed control and a rotation tilt of $\pm 30^\circ$ and a vertical range of 12.5"



① **Mozart** ophthalmic unit has the capabilities to install any Visual Testers such as our Viewlight VTR-10 which provides near testing corneal measurements.



② Viewlight's latest LED Chart / Projector CP-11 can easily be installed and removed. Mozart's sturdy and accessible projector plate can hold any sized charts or projectors.



③ The Auto Kerato Refractometer RK-11 and all Slit Lamps instruments can be installed on Mozart's sliding table-top with ease. This adjustable table can fit up to two devices.



Angle of Rotation (Counterbalance Arm)	± 30°
Table Size	830 mm x 405 mm
Angle of Rotation for Table	90°
Table Movement	350 - 700 mm
Loading for Chair	300 kg
Lifting Height for Pillow	+150 mm
Backrest Oblique	60°
Table Movement	± 60°
Backrest Reclination Angle	90° ~ 135° ~ 140°
Lifting Height for Headrest	150 mm

Electrical Information

Angle of Rotation for Table	90°
Table Movement	350 - 700 mm
Loading for Chair	300 kg
Lifting Height for Pillow	+150 mm
Backrest Oblique	60°
Table Movement	± 60°
Backrest Reclination Angle	90° ~ 135° ~ 140°
Lifting Height for Headrest	150 mm

Dimension & Weight

Figure Size	1400mm x 1000mm x 1990mm
Table Movement	120 kg

