



VIEWLIGHT
POWERED BY INNOVATION

Ophthalmic Unit MOZART

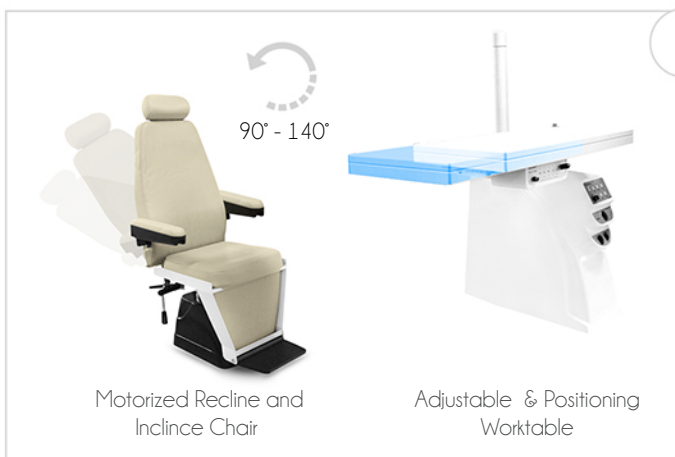


Instruments **Not** Included



Features:

- Ergonomic design, high quality optics and precision mechanical parts.
- The Mozart examination chair and stand provides a firm, light and handy structure to accommodate all patients
- 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 two instruments at a time and has the flexibility to adjust to the patients 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.



① **Mozart** ophthalmic unit has the capabilities to install any visual testers such as our digital phoropter UDR-800P which provides near testing corneal measurements and much more.



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



② Viewlight's latest LED Chart / Projector ACP-900 can easily be installed and removed. Mozart's sturdy and accessible projector plate can hold any sized charts or projectors.



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"



③ The Auto Kerato Refractometer URK-800A and all Slit Lamps instruments can be installed on Mozart's sliding table-top with ease. This adjustable table can fit up two devices.

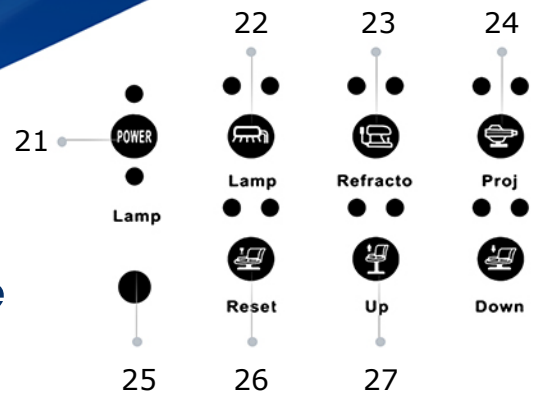
Ophthalmic Unit Mozart

Instruments **Not** Included



1. Lamp
2. Rocker
3. Connecting Pipe
4. Visual Tester Support
5. Rocker Locker
6. Projector Plate
7. Long Rod
8. Backrest
9. Arm Projector
10. Tabletop
11. DC Output Adjustment
12. Control Console
13. Charger
14. Power Supply
15. Main Frame
16. Control Box
17. Arm Rest
18. Baffel
19. Chair Adjuster
20. Base
21. Main Switch
22. Lamp Switch
23. Refractor
24. Projector Switch
25. Lamp Dimmer
26. Reset
27. Up / Down

Control Console





Mechanical Information

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

