



CONTROL PANEL: DESIGN & TECHNOLOGY SPECIALITIES:

- Elegantly moulded, single-piece Console Panel for centralized control of the entire unit.
- Multifaceted controls for up / down & backward / forward chair movements & zero-position memory.
- Built-in connectivity for Indirect Ophthalmoscope,
 Near Vision Holder & Projector.



CONSULTING CONVENIENCE

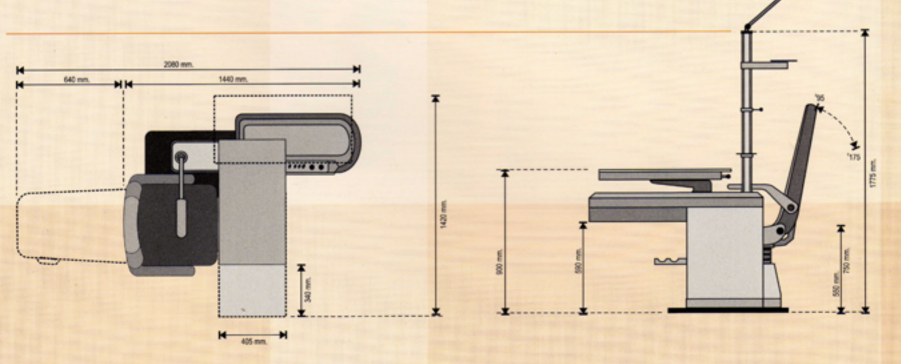
UNIT: DESIGN & TECHNOLOGY SPECIALITIES:

- Broad-based design for high stability.
- Sturdy, stable, jerk-free performance.
- High durability.
- Well-balanced mounting space.
- Smooth-sliding table top with ample space for 2 instruments.
- Automatic, under-the-table connection for Slit Lamp.
- Touch-activated Safety Switch to stop inadvertent chair movements.
- Bright overhead task light.
- Integrated, centralized Control Console with touchstone keys.
- Fluid movements through CE-marked German-make DC Motor.
- Strong pole to support Lamp, Phoropter & Projector.
- Near Vision Holder & Projector Arm with height & position manoeuverability.
- Built-in connectivity for Indirect Ophthalmoscope, Near Vision Holder & Projector.
- Convenient Instrument Holder Tray.
- Dust-free, enclosed Trial Lens Rack with straight, unobtrusive, in & out sliding movement.



GREAT VALUE FOR MONEY

- Integrated Headrest.
- Foot Switch for fluid up / down movement control.
- Comfortable, anti-static, polyurethane seat.
- Electro-mechanical up/down & back & forth movements.
- Ideal inclination control from chair-side & control panel.
- High load-lifting capacity at minimum power consumption.



[Please Note: Specifications are subject to modifications, as per emerging market demands.]