F668 Ophthalmology Electric Chair (new product)

F668 Specification :

- 1. The seat is made of fiberglass base and paint material.
- 2. The Cushion is made of high-density foam and ventilate fur.
- 3. Seat Lying Length: 185cm.
- 4. The seat width: 43cm.
- 5. Containing armrest seat 57cm width
- 6. Chair Height: High: 72 cm Low: 49 cm.
- 7. The seat lifter up-down range: 23cm.
- 8. Rotation range: manually rotated 180 degrees.
- 9. Back tilt and lift height controlled and adjusted to the desired angle by electric.
- The back inverted 180 degrees by electric, the pedal can be hence raised horizontally. Armrest can be downward to the level of seat.
- 11. Headrest: angle formed adjustable by lever and fixed.
- 12. Optional item: U-type fixed pillow.
- 13. The device automatically recovery: seat can be automatically downward.
- 14. Voltage: AC220V Current: 5A
- 15. The style can be modified per customer's request.



