

Mbirage2.0

Hydraulic Patient Chair



Standard Features:

- Solid steel base
- Plastic cover finish
- Hydraulic base and back
- Synchronized back and seat movement
- Adjustable backrest speed
- Adjustable base down speed
- 2 Programmable pre-positions
- Trendelenburg position

- Automatic return / Last position pre-sets
- Foot control
- Swivel armrests
- 60° horizontal swivel base
- Double articulating headrest
- Safty plate safety shut-off
- 5 Year limited warranty



Standard Features:

- Thin back with lumbar support
- Anatomically correct back pivot point
- Adjustable double articulating headrest with contoured cushion
- Four manual chair movements and 2 programmable positions are standard
- Arms rotate for easy left or right patient entry
- Synchronized back and toe board recline
- Upholstery is designed fore easy and quick clean-up
- Heavy vinyl scuff guard for toe board
- Sturdy all-metal construction

- All pivot points have permanently lubricated bearings
- Hydraulic lift system
- Quiet and dependable operation
- Chair functions are digitally controlled by a microprocessor
- Automatic return to exit
- Instant override on automatic functions
- Chair is designed for maximum serviceability
- Safety shut-off on base
- Precision photo-electric positioning



Double articulating headrest
 Articulating dual axis headrest re-positi

Articulating dual axis headrest re-positions the patient oral cavity to view the upper and lower arches without the need of changing the headrest position. <u>Armrests</u>
 Offer optimum patient comfort
 while allowing ease of access from
 all directions. Armrests are
 movable, and can be removed

completely if necessary.





• <u>Seat Rotation Lock</u> Lever locks seat into desired position. Easy Wipe Down Contour Upholstery
 Seat upholstery provides extra comfort and high durability.

• Foot Control Hands-free positioning the patient. 2 programmable positions plus an entry/exit position, last position and a manual disc-type positioning control.

SPECIFICATIONS

 Lifting/lowering mechanism:
 Hydraulic, cantilever type

 Initial height/stroke:
 15-1/2" (395mm) / 15" (2

 Backrest Reclining:
 Axis mechanism

 Backrest Reclining angle:
 0° (horizon) – 70°

 Seat tilting:
 10° —20°

 Preset Positions:
 Microcomputer controlled LP (last position) and AR

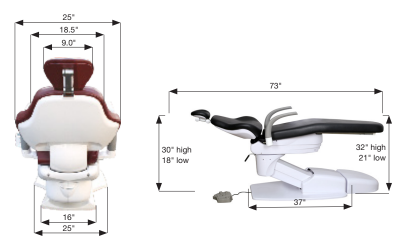
 Chair rotation angle:
 30° each (left and right)

 Headrest:
 Dual axis type

Safety switch: Emergency stop: Packing dimensions: Chair: Cushion: Hydraulic, cantilever type 15-1/2" (395mm) / 15" (380mm) Axis mechanism 0° (horizon) – 70° Synchronized with backrest 10° — 20° Microcomputer controlled P1, P2, LP (last position) and AR (auto-return) 30° each (left and right) Dual axis type Under main link Any switch can cancel the automatic movement 54" x 34" x 31" / 310 lbs. 51" x 9" x 23" / 20 lbs.



<u>Quiet Hydraulic System with Stable Vertical Lift</u>



TPC Advanced Technology, City of Industry, California • Tel: (626) 810-4337 • Fax: (626) 810-4245 tpcdental.com