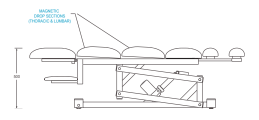


stability to perform at your best. The magnetic drop sections offer you maintenance free operation, saving you time and money. The ergonomic design ensures superior patient comfort and excellent practitioner access. The table can be adjusted quickly and quietly, from a minimum working height of 500mm to a maximum working height of 990mm.

The Athlegen Apollo Chiropractic table is endorsed by the Chiropractors' Association of Australia.



### features

- Electric power height adjustment system is driven by a commercial grade linear actuator made in Germany ensuring fast, reliable and vibration free performance.
- Innovative magnetic coupled drop design delivers fast response times and long life. (optional)
- 8 pivot lifting arm mechanism, super strong with self lubricating nylon bushes to ensure smooth and quiet operation.
- Upholstery construction features special high density foam rubbers and incorporates soft edge technolgy.
- High quality protective coated vinyl with oil resistant properties; durable with a soft and comfortable feel.
- Unique Advantage top design allows increased practitioner access during treatments. (optional)
- Combination of concealed wheels and floor levellers.
- Durable powder coated rust resistant frame.
- Heavy duty stainless steel footswitch
- Built to last with minimum maintenance.

### specifications

Concealed wheels and floor levellers

#### Covering

PVC tested to AS 1441.11, AS 1530.3, AS 4088.1

## Cushioning

CFC free, polyurethane foam

## Powder coated, rust resistant

steel frame

#### Maximum working height 990mm (with Endurance foam)

Minimum working height

#### 500mm (with repol foam) Maximum working load

240 VAC @ 3.4 AMPS

#### Table Length

Length with extendable foot rest (in retracted position) 1700mm Length with extendable foot rest (in the fully extended position) 1900mm

## Shipping dimensions

1900mm x 800mm x 800mm

# Shipping weight 125kg

Warranty

#### Australia 5 years structural and 3 years motor. Extended warranty available. Other countries upon request.

