



Value-Lift: ABR

Ideal for patient assessment and examinations as well as general practice use, light physiotherapy use and first aid injury. The power-driven height adjustment provides greater access for elderly and incapacitated patients while also achieving an ergonomic working platform for the practitioner.

PRODUCT INFORMATION



GAS-ASSISTED ADJUSTABLE BACKREST

Lift-assist gas springs help support a patient's body weight for more comfortable and secure table adjustments. Patients can enjoy smoother table transitions with minimal disruption to treatment flow.



FREE INCLUDED SUPINE CUSHION

Use the supine pad to cover the face hole and increase patient comfort in the supine position.



STAINLESS STEEL FOOTSWITCH

The table comes with a sturdy footswitch made with a stainless steel body. Order an additional footswitch to control the height from either side of the table.



DANISH DESIGNED LINAK ACTUATOR

All Value-Lift tables feature a Danish actuator by Linak which is manufactured to our strict quality control. All products are inspected and checked by Athlegen when they arrive in Australia.



ADJUSTABLE FLOOR-LEVELLING FEET

The table sits securely on four solid supports that can be adjusted for an uneven floor.



RETRACTABLE WHEELS

The foot operated retractable wheel system allows for easy manoeuvrability when moving the table. When not in use the wheels retract to provide a stable solid base.

KEY SPECIFICATIONS

CUSHIONING	60mm, medium finish
UPHOLSTERY	Semi-PU fabric
ADJUSTMENTS	Backrest: +65°
SAFE WORKING LOAD	165kg
MOTOR	Origin: PRC Design: Linak Denmark Lift force: 6,000N Speed: 12mm/sec Height adjustment (min to max): 320mm in 26 seconds Speed test load: 165kg
FOOTSWITCH	Single or optional dual footswitches (one on each side of the table) Origin: PRC Stainless steel Power control
SHIPPING	1970 x 800 x 720mm 74kg
WARRANTY	Structural: 5 years Hardware: 3 years Motor: 2 years Control box: 2 years Footswitch: 2 years Gas strut: 2 years Upholstery: To arrive in perfect condition



