

# Eleva

Medical Couch



teal

SOLUTIONS FOR HEALTHCARE

# Eleva

Eleva has been designed to elevate the treatment environment through a considered balance of clinical functionality, durability and contemporary design. Its clean, tapered-edge profile creates a refined aesthetic, while robust engineering ensures dependable performance in demanding healthcare settings.

Available with hydraulic or electric height adjustment, Eleva supports safe patient access and ergonomic working positions for clinicians, helping to enhance comfort, efficiency and the overall care experience.





**The Elevation collection  
has been thoughtfully  
developed across three  
model variants.**

Two Section, Three Section and Bariatric models provide a versatile solution for a wide range of clinical environments. Each model can be specified with either hydraulic or electric height adjustment, with optional breathing hole configurations available. Robustly engineered, the standard models accommodate workloads of up to 250kg, while the Bariatric model supports up to 320kg.

Adjustable backrest supports effective patient positioning during examinations, treatments and procedures. Smooth, intuitive height adjustment enables safe patient access while providing clinicians with optimal working positions to support ergonomics and ease of care delivery.

What truly distinguishes Elevation is the freedom to tailor the couch to the surrounding environment. Available in a wide choice of vinyl colours and finishes, Elevation combines a refined appearance with practical performance. Durable, antimicrobial and fire-retardant upholstery supports infection control and longevity, while retractable castors enable easy movement when required.



## Standard Features

- White powder coated steel finish
- Fixed upholstered panels
- Hydraulic lift powered by foot pump - press the pedal down to lift the couch, lift the pedal up to lower the couch
- Electric lift is operated using the handset
- All moving sections (headrest section on 2 section couches, headrest and footrest on 3 section couches) are operated hydraulically by pressing a steel handle on the back of the unit. This allows controlled movement up and down. There is an override function also which allows the back to be lifted without use of the handle. By pushing the panel from the back.
- The backrest and footrest angles from  $-30^{\circ}$  to  $+80^{\circ}$  (footrest angles only on 3 section model)
- Clearance of 150mm for hoist access
- Castors for ease of movement, pedal controls to lift up castors and hold the couch stationary
- One levelling foot on the couch to allow adjustment on uneven flooring
- Standard models (2 & 3 Section) have a safe working load of 250Kg.
- Bariatric models (2 & 3 section) have a safe working load of 320Kg
- Breather hole models available



## Optional Features

- Customise from a wide range of fabrics to enhance any space



MCEL11



# Eleva Model Options



**MCEL01 Eleva**  
2 Section Couch; Hydraulic Lift



**MCEL02 Eleva**  
2 Section Couch with Breather Hole;  
Hydraulic Lift



**MCEL03 Eleva**  
2 Section Couch; Electric Lift



**MCEL04 Eleva**  
2 Section Couch with Breather Hole;  
Electric Lift



**MCEL11 Eleva**  
3 Section Couch; Hydraulic Lift



**MCEL12 Eleva**  
3 Section Couch with Breather Hole;  
Hydraulic Lift



**MCEL13 Eleva**  
3 Section Couch; Electric Lift



**MCEL14 Eleva**  
3 Section Couch with Breather Hole;  
Electric Lift



**MCEL21 Eleva**  
Bariatric 2 Section Couch; Electric  
Lift



**MCEL22 Eleva**  
Bariatric 2 Section Couch with Breather  
Hole; Electric Lift

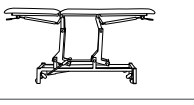
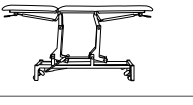
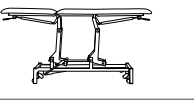
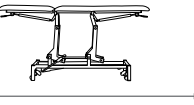
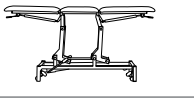
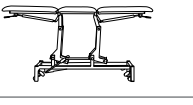
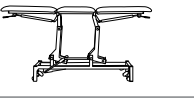
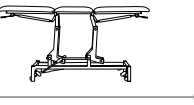
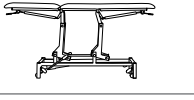
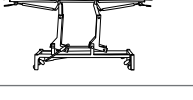
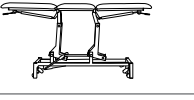
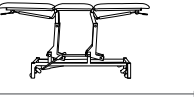


**MCEL23 Eleva**  
Bariatric 3 Section Couch; Electric Lift



**MCEL24 Eleva**  
Bariatric 3 Section Couch with Breather  
Hole; Electric Lift

# Dimensions

<p><b>MCEL01</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 525mm Highest H: 965mm Hoist Clearance: 150mm Weight: 66.5kg</p>	<p><b>MCEL02</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 525mm Highest H: 965mm Hoist Clearance: 150mm Weight: 66.5kg</p>	<p><b>MCEL03</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 505mm Highest H: 950mm Hoist Clearance: 150mm Weight: 66kg</p>	<p><b>MCEL04</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 505mm Highest H: 950mm Hoist Clearance: 150mm Weight: 66kg</p>
<p><b>MCEL11</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 525mm Highest H: 965mm Hoist Clearance: 150mm Weight: 66.5kg</p>	<p><b>MCEL12</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 525mm Highest H: 965mm Hoist Clearance: 150mm Weight: 66.5kg</p>	<p><b>MCEL13</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 505mm Highest H: 950mm Hoist Clearance: 150mm Weight: 66kg</p>	<p><b>MCEL14</b></p>  <p>OL: 1900mm OW: 620mm Lowest H: 505mm Highest H: 950mm Hoist Clearance: 150mm Weight: 66kg</p>
<p><b>MCEL21</b></p>  <p>OL: 1900mm OW: 750mm Lowest H: 485mm Highest H: 935mm Hoist Clearance: 150mm Weight: 97.5kg</p>	<p><b>MCEL22</b></p>  <p>OL: 1900mm OW: 750mm Lowest H: 485mm Highest H: 935mm Hoist Clearance: 150mm Weight: 97.5kg</p>	<p><b>MCEL23</b></p>  <p>OL: 1900mm OW: 750mm Lowest H: 485mm Highest H: 935mm Hoist Clearance: 150mm Weight: 97.5kg</p>	<p><b>MCEL24</b></p>  <p>OL: 1900mm OW: 750mm Lowest H: 485mm Highest H: 935mm Hoist Clearance: 150mm Weight: 97.5kg</p>



