



## MLR Classic

Product Code: 62E104

**POA**

*(Ex Tax & Delivery)*



The MLR treatment table is standard yet offers multi functionality for spas looking for a dual purpose table with features including, nose slot, incline positions, height adjustments, all electronically adjustable. Made of soft PU upholstery or synthetic leather, it is also available in an array of colours, cushioning and finishes. \* Image shown with choco upholstery and wenge base.

**Page link:**

**Features:**

Two lifting columns to adjust height

Upholstery in White OR Choco PU, OR White Synthetic Leather as standard - see PDF

Choice of Standard Decors - see PDF

Three actuators for adjustment of height, back and leg sections

Integrated Face Hole

Trendelenburg function

Metal edge protection at base

Locking feature

**Specifications:**

Length: 2030mm / 79.9"

Height Range: 570mm - 870mm / 22.4-34.25"

Width: 800mm / 31.5"

Lifting Capacity: 300kg / 660lbs

Electrics: International electrics available

Voltage: 110v or 220v

Certifications: CE Marked

Warranty: 3 year parts, 5 years on Actuators, 10 years on metal frame plus 1 year labour (available only from Spa Vision)

**Optional Extras:**

Soft Upholstery - PU only; adds 4cm to height of bed + POA

Thermo Three Level Heating System with Automatic Shut-off + POA

Other PU Upholstery Colours (Choco & White inc. in price) - see PDF + POA

Synthetic Leather Upholstery - see PDF + POA

Synthetic Leather Ferrari Stamskin Top - see PDF + POA

Metal Parts in special RAL Colours (White RAL9016, Titanium RAL9007& Dk Brown RAL8022, Jet Black RAL 9005, Gold or Bronze inc. in price) + POA

Decor surfaces from extended collection - see PDF + POA

Gel Cushion for Face Cradle (1 tab) + POA

Terrycloth Cover Set - available in White, Choco or Macchiato + POA

Dentalax Neckrest, synthetic leather + POA

Dentalax Neckrest in PU + POA

PU Protective Cover + POA

Wired footswitch with memory function to control basic functions + POA

Bluetooth footswitch with memory function + POA

Y-Shaped Headrest Flex + POA