





Medical Systems
Knowledge · Innovation

K2 Medical Systems Mounting Solutions

A range of high quality fixed and mobile mounting solutions for the K2MS Portal™ device.

- Carts can be supplied with shelves for fetal monitor mounting.
- An adjustable height option enables first class user ergonomics.
- Customisation options for additional storage.
- Ability to install further equipment at the cart with extra mounts (useful for telemetry systems).
- Compatible with the K2MS keyboard accessory.

Style	Uses
<p>Fixed arm cart</p>  <p>054-001</p> <p>054-002</p>	<p>This cart provides a mobile solution for the K2MS Portal™, enabling use in various locations. The fixed height arm allows for user screen angle adjustments and lateral (left/right) movements of the K2MS Portal™ device.</p> <p>Without the CTG shelf this is an ideal cart solution for the postnatal ward, recovery, and birth centre or bereavement suite; with the CTG shelf ideal for the antenatal ward, IOL suite, theatre and delivery suite.</p>
<p>Adjustable height arm cart</p>  <p>054-003</p> <p>054-004</p>	<p>The preferred solution</p> <p>All the benefits of the fixed arm cart but with the added adjustability to satisfy the dynamic environment of the delivery room or birth centre. The additional height movements provides both a mobile and highly ergonomic solution for the midwife, facilitating the medical device use in demanding situations such as supporting active birth techniques.</p> <p>The K2MS Portal™ can be easily positioned and repositioned to be readily accessible for the midwife, from sitting on the floor or a chair, to kneeling or standing. The K2MS Portal™ goes with the midwife, rather than the other way round. This ensures the focus of the midwife remains with the woman, not breaking the woman-midwife bond especially during intensive interactions such as second stage of labour.</p> <p>A CTG shelf is an optional extra so this cart solution is ideal for use in either high risk areas using CTGs or the birth centre where CTG are not used.</p> <p>NOTE: The adjustable height cart is not compatible with the 1st generation K2MS Portal device (P2).</p>

Wall mounted adjustable height arm



Ideal for use where care is predominately at the bed-side and space is limited such as an antenatal ward, HDU or IOL suite. The adjustable arm is wall mounted and enables the K2MS Portal™ to be positioned to a height to suit most users. The articulated arm movements enable flexibility in the hardware positioning for normal use.

NOTE: The adjustable height arm is not compatible with the 1st generation K2MS Portal device (P2). Wall channels are additionally required; these are installed to the room wall surface, with the arms and any accessories mounting to the channel.

Further Accessories



Additional storage and mounting accessories can be added to both the cart and wall mount solutions. This can be especially useful where telemetry or wireless transducer systems are used with CTGs.

Notes

The K2MS Portal™ mounting arms allow for the routing of connecting system cables within the arm itself. This protects cables from snagging and damage during use. Cable routing within the arm also aids hardware cleaning. Full use of this design provision is strongly recommended. Refitting of the mains plug will be necessary to allow the power cable to be fed through the arm.

Mounting solutions are supplied flat packed; K2MS provides a toolkit to facilitate the mounting hardware assembly.

The K2MS Keyboard solution and adjustable height mounting options are compatible with the 2nd generation K2MS Portal™ device (P3) only.

The mounting hardware solutions are fully compatible with the K2MS Keyboard Accessory shown:



K2 Medical Systems Ltd.

Summit House, 26 William Prance Road, Plymouth, PL6 5WR, UK
T: 01752 397800 • F: 01752 788927 • www.k2ms.com