

OLYMPUS

Your Vision, Our Future

COMPACT TROLLEY TC-C4



TC-C4 COMPACT TROLLEY

The TC-C4 Compact Trolley is designed as a compact trolley but which is large enough to be used in conjunction with EVIS Exera III imaging system.

Compact

The compact design means the TC-C4 is ideal for use in the outpatient or doctor's office where space is limited.

Easy to Move

The compact trolley is easy to move due to its light weight and integrated handles at the front and rear of the top tray.

Monitor Support

The TC-C4 is offered with a choice of monitor arm or monitor mount allowing optimised procedure image viewing position.

Large Top Tray

The top tray provides a large space for working or can be used to place equipment to increase storage capacity.

Cable management

Optimised cable management is achieved through channels in the columns and cable ties on rear of shelf.

Integrated Separation Transformer

Optional transformer placed under the base meaning increased shelf space for equipment loading.

Keyboard tray

A sliding keyboard tray is located under the top shelf.



ACCESSORIES

MAJ-2146

Sliding Keyboard Tray



MAJ-1684

Scope Pole Kit



MAJ-2148

Rear Panel



MAJ-1686

Drawer Unit



MAJ-2147

Compact LCD Monitor Arm



MAJ-1683

LCD Monitor Mount



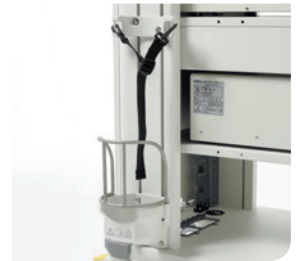
MAJ-1656

Footswitch Holder



MAJ-1639

CO₂ Cylinder Holder (140 mm)



MAJ-1665

Camera Head Holder



MAJ-1663

EUS Arm Mount Kit



MAJ-1658

Universal Storage Container



MAJ-110

Jar Mounting Kit TC



TC-C4 STANDARD SETS

Standard Sets include:

TC-C4 Compact Trolley plus items marked (•)

Accessories available as an optional extra (o)

| MAJ Description | Part Description | Part Number | Region | Set 1 | Set 2 | Set 3 | Set 4 |
|-----------------|--|-------------|--------|-----------|-----------|-----------|-----------|
| | | | | K10029882 | K10029887 | K10029892 | K10029897 |
| MAJ-2146 | Sliding Keyboard Tray | K10027573 | EUROPE | • | • | • | • |
| MAJ-1684 | Scope Pole Kit | K10027281 | JAPAN | • | • | | |
| MAJ-2148 | Rear Panel | K10027574 | UK | • | • | • | |
| | Transformer | | US | • | | • | |
| MAJ-1686 | Drawer Unit | K10027569 | ROW | | | | |
| MAJ-2147 | Compact LCD Monitor Arm | K10026879 | | | | | |
| MAJ-1683 | LCD Monitor Mount | K10026888 | | | | | |
| MAJ-1656 | Footswitch Holder | K10021790 | | | | | |
| MAJ-1639 | CO ₂ Cylinder Holder (140 mm) | K10021041 | | | | | |
| MAJ-1665 | Camera Head Holder | K10022056 | | | | | |
| MAJ-1663 | EUS Arm Mount Kit | K10021797 | | | | | |
| MAJ-1658 | Universal Storage Container | K10021792 | | | | | |
| MAJ-110 | Jar Mounting Kit TC | K7503556 | | | | | |
| MAJ-1654 | Equipotential Terminal Strip | K10021352 | | | | | |
| | Blister Pack Toolkit | | | • | • | • | • |
| | IEC Lead Set | | | • | | • | |

Specifications

TC-C4

| | |
|------------|---|
| Dimensions | 1110 mm (H) x 675 mm (D) x 534 mm (W) |
| | Height to top tray work surface - 1100 mm |
| | Height with 26" LCD monitor in highest position - 1945 mm |
| Weight | Maximum 87 kg (unladen) including fitted transformer |

Voltage

The TC-C4 can be supplied with a separating transformer based on one of the following voltage options:

| | |
|----------|----------------------------|
| MAJ-1646 | WM-T2 Transformer 100V |
| MAJ-1647 | WM-T2 Transformer 110-120V |
| MAJ-1648 | WM-T2 Transformer 220-240V |

Construction

Trolley

| | |
|----------|-----------------------------|
| Columns | Extruded profiled aluminium |
| Shelves | Mild steel |
| Top Tray | Injection moulded ABS |

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

OLYMPUS

OLYMPUS KEYMED
KeyMed House, Stock Road, Southend-on-Sea,
Essex SS2 5QH, United Kingdom
Telephone: +44 (0)1702 616333 Fax: +44 (0)1702 465677
e-mail: keymed@keymed.co.uk www.keymed.co.uk

For a complete listing of
sales and distribution locations visit:
www.olympus.com