



Technical Data Sheet

CSM-2739-1 CS Table Rail Adaptor EU



Description

- Adaptor for use on standard dual-rail tables, with EU table rail. It is used to provide a secure method of mounting (holding) other medical devices, such as armboards
- Reusable - clean using alcohol-based hospital wipes
- For use with dual rail tables, compatible with CS Carbon Spine Extension Frame

Application Area

- OR
- Anaesthesia

Measurements

- Length 155mm/6.10"
- Width 85mm/3.35"
- Height 70mm/2.76"

Material Composition

- Aluminium,
- Stainless steel
- Plastic
- Latex & phthalate free

Cleaning

- Clean using alcohol-based hospital wipes

Order Information

Product Code	Product Name	Qty
CSM-2739-1	CS Table Rail Adaptor EU	1 Unit

Packaging Information

- Each unit is packaged in a recyclable polyethylene bag
- 1 unit is packaged into a cardboard box for sale

Storage Instructions

- First in first out
- Store in a cool dry place

Contraindications

- Incorrect attachment to dual rail tables or the CS Carbon Spine Extension Frame could result in the attachments failing
- Do not use if the adaptor appears to be defective or damaged
- Only to be used by trained medical personnel
- Do not exceed the device safe working load
- Do not immerse in water
- Do not autoclave
- After each use, clean the device with alcohol-based wipes
- Make sure that the device is dry before you store it or use it again

Further Information

- Disposable/Reusable: Reusable
- Sterility: N
- CE/FDA/TGA/UKCA:Y
- MD Class: 1
- Basic UDI/GTIN No: 5060624123573

Labelling



Manufacturer

UK: Care Surgical Ltd
Unit 6 Ringtail Road
Burscough, L40 8JY
United Kingdom
Tel: +44 1704 336671

US: Care Surgical LLC
Marlborough
MA 01752
United States
Tel: +1-866-243-4107

www.care-surgical.com



Care Surgical Supplies Ltd, Office 2, 12a Lower Main Street, Lucan Co. Dublin, K78 X5P8 Ireland

Australian Sponsor, Summit Surgical
PO Box 60, Landsborough
QLD 4550 Australia



Medical Device



Reuse



Latex Free



Non Sterile



UK Conformity Assessed



CE Mark

Rev.01 11/09/2023