



Technical Data Sheet

CSM2765 CS Din Rail Clamp - US



Description

- The rail adaptor is a component of the CS Carbon Spine Extension. It is used to provide a secure method of mounting (holding) other medical devices
- Easy to attach and fix with a screw
- Only for use with rail type tables
- Reusable - clean using alcohol-based hospital wipes

Application Area

- OR
- Anaesthesia

Measurements

- Length: 135mm/5"
- Width: 160mm/6"
- Height: 115mm/4.5"

Material Composition

- Aluminium
- Stainless Steel
- Plastic

Order Information

Product Code	Product Name	Qty
CSM2765	CS Din Rail Clamp - US	1 Unit

Packaging Information

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

Storage Instructions

- First in first out
- Store in a cool dry place
- Avoid direct sunlight

Contraindications

- Incorrect attachment to the CS Carbon Spine Extension 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
- UDI-DI/GTIN No: 5060624124075
- Latex & phthalate free

Labelling



Manufacturer

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

US: Care Surgical LLC
43 Broad Street
Suite B106, Hudson
MA 01749, USA
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:

MDSS AU Pty Ltd, Ground Floor, Suite 55,
97-99 Bathurst Street, Sydney, NSW 2000, Australia



Medical Device



Reuse



Latex Free



Non Sterile



UK Conformity Assessed



CE Mark

Ref: CSM2765 - TDS (Rev.03) 03/2026