

Monorail Hinged Swing Arm



PART# ZGCM-HSA

Maximum patient access is accomplished with this design that features a ceiling-mounted track with a trolley-mounted swing arm and a lower boom arm. It provides 360° positioning of the Total Body Shield and 90" reach to both sides of the table.

Supports multiple Zero-Gravity systems

Complements biplane C-arms,
ceiling-mounted C-arms, floor-mounted C-arms
and ceiling-mounted monitor tracks.

Zero-Gravity glides out of the way and can be stowed to the side when not in use.



Functional Area
Reachable Area

Specifications

Leaded head shield:
0.5 mm Pb equivalency

Leaded shoulder/body shield:
1.00 mm Pb equivalency

Suspended weight:
70 lb (35 kg)

System must be mounted on
a ceiling strut system (P5001
or equivalent) or on ceiling
support plates.

Visit www.cfimedical.com for more information.

Call **810-750-5300** to learn about purchase
or lease options.

ZERO-GRAVITY™

a CFI MEDICAL System

CONFIGURABLE FOR OPTIMIZATION
Monorail

**PART# ZGCM-48
(MONORAIL 48")**

This design can carry more than one Total Body Shield from the ceiling, leaving the room's floor layout unaffected.

Zero-Gravity™ glides out of the way and can be stowed when not in use.

Monorail 48" for access to one side of the table

Complements biplane C-arms, ceiling-mounted C-arms, floor-mounted C-arms and ceiling-mounted monitor tracks.



48"

■ Functional Area
■ Reachable Area

Specifications

Leaded head shield:
0.5 mm Pb equivalency

Leaded shoulder/body shield:
1.00 mm Pb equivalency

Suspended weight:
70 lb (35 kg)

System must be mounted on a ceiling strut system (P5001 or equivalent) or on ceiling support plates.

Visit www.cfimedical.com for more information.

Call 810-750-5300 to learn about purchase or lease options.

ZERO-GRAVITY™

a CFI MEDICAL System

VERSATILE, MOVABLE Floor Unit

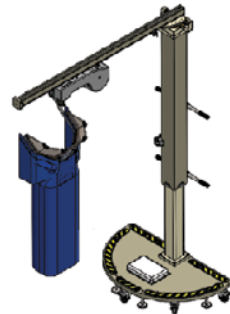
PART# ZGM-6-5H

Easy to maneuver, the suspended body and head shield can be re-positioned for a broad range of procedures and room configurations.

Allows up to 48" (122 cm) of working boom arm length for the user.

The leveling feet stabilize the unit for procedures, while casters allow safe and convenient movement for optimal set-up.

When not in use, the system can be easily stored to the side of a room.



Specifications

Maximum height:
107.5" (273 cm)

Floor base assembly weight:
770 lb (350 kg)

Suspended weight:
70 lb (35 kg)

Overhead arm rotation:
150°

Leaded head shield:
0.5 mm Pb equivalency

Leaded shoulder/body shield:
1.00 mm Pb equivalency

Visit www.cfimedical.com for more information.

Call **810-750-5300** to learn about purchase or lease options.

ZERO-GRAVITY™

a CFI MEDICAL System