

## **Zero-Gravity® Monorail 48**" The Suspended Radiation Protection System

### **Product Highlights:**

#### **Orthopedic Protection**

Zero-Gravity<sup>®</sup> is designed to take the weight off of clinicians' bodies and to prevent fatigue and orthopedic strain, unlike conventional lead aprons.

#### **Higher Radiation Protection**

Zero-Gravity<sup>®</sup> provides superior operator protection during fluoroscopy compared to conventional lead aprons with undertable shields or ceiling mounted shields.<sup>1, 2, 3</sup>

#### Flexibility

The Monorail 48 can be easily re-positioned for a broad range of procedures and room configurations. Clinicians maintain patient access on both sides of the table.

#### **Ease of Movement**

Zero-Gravity<sup>®</sup> allows clinicians freedom of movement, especially during challenging procedures.

# 

Model

48" Monorail - ZGCM-48

Description	ѕки
Zero-Gravity <sup>®</sup> Drape	ZGD20WA-Loop
Zero-Gravity <sup>®</sup> Vest, Small	ZGAV-S
Zero-Gravity <sup>®</sup> Vest, Medium	ZGAV-M
Zero-Gravity <sup>®</sup> Vest, Large	ZGAV-L

The Vest is also available in sizes XS, XL, 3XL.

1 Haussen DC, Van Der Born IMJ, Nogueira RG. J NeuroIntervent Surg 2016; 8:1052-1055.

2 Marichal DA, Anwar T, Kirsch D, et al. Comparison of a for radiation exposure of a simulated interventionalist. J Vasc Interv Radiol 2011; 22: 437--42.

3 Savage C, Seale IV TM, Shaw CJ et al. (2013) Evaluation of a Suspended Personal Radiation Protection System vs. Conventional Apron and Shields in Clinical Interventional Procedures, Open Journal of Radiology, http://dx.doi.org/10.4236/ojrad.2013.33024.

# Zero-Gravity® Monorail 48"



General Information		
A) Straight rail length	300 cm	
B) Boom arm length	165 cm	
C) Adjustable overhang to a max	122 cm	
D) Ceiling height requirement	Max 305 cm, min 259 cm	
Overhead arm rotation	360°	
Total system weight	143 kg	
Dimension of the wooden packaging (L $ imes$ W $ imes$ H)	305 cm x 125 cm x 84 cm	
Weight with packaging	454 kg	

Radiation Absorption		
Leaded head shield	0.5 mm Pb equivalency	
Leaded shoulder/body shield	1.00 mm Pb equivalency	

Measurements are approximations and subject to change by the manufacturer.

