



The **Medrad Mark V ProVis** is an Angiographic injection system. The Medrad System injects with Contrast mediums or fluid solutions intravenously into the human body. The Mark V ProVis Comes with a microprocessor that can help prevent over injections, overflow and overpressure in the patient. The ProVis injection system offers a rotating and tilting control panel and articulation arm for the injector head. With an easy to use control panel, you can select various speeds to make for faster loading and easier delivery of the injection. The Mark V ProVis can be used in both Cardiology and angiography laboratories and can be used on both adult and pediatric patients.

## Features

- Height adjustable arm for ease in loading syringes
- Rotating, tilting control panel is easy to see and read from almost any position in the room
- Multiple syringe configurations (60/150 ml - 150/150 ml - 200/200 ml) help to match the right syringe size with the patient and procedure
- Floor, ceiling or wall mount options add flexibility
- Segmented control panel is easy to learn and operate
- "One Touch" enable button and variable speed control for fast loading and easy delivery



# Specifications

**Dimensions**

Height: 10.5 in (27 cm)  
Width: 19 in (48 cm)  
Depth: 12.6 in (32 cm)  
Weight: 45 lbs. (20.4 kg)

**General**

Single Use (Syringes): Yes  
Type (Configuration): Angiographic  
Power, VAC (Synchronization): 100-240  
X-Ray Generator (Power Needed, VAC): Yes  
Flow Capabilities mL/Sec: 0.3-50; 1-59 mL/min, 10-59 mL/hr  
Capacity Range, mL: 1-60, 1-150, 1-200  
Range, bar (psi) (Output Pressure): 6-82 (100-1,200)  
Drive system (Configuration): Electromechanical

