

# Rigorous Testing. Proven Performance.

Introducing FDR D-EVO II, our most durable and reliable DR detector ever.

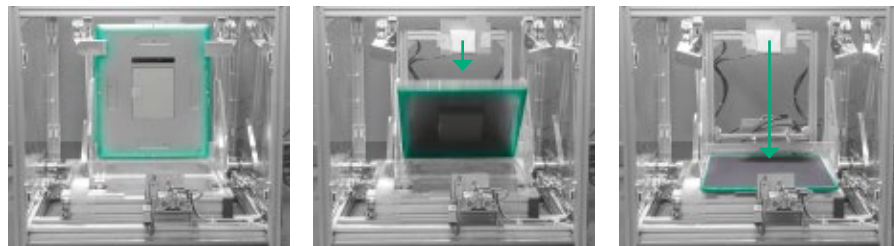
Understanding the clinical, operational, and financial costs associated with equipment reliability, we took our most dependable DR detector and reimagined, redesigned, and re-engineered it for unparalleled load, shock, and spill resistance.

## Superior Shock & Load Resistance

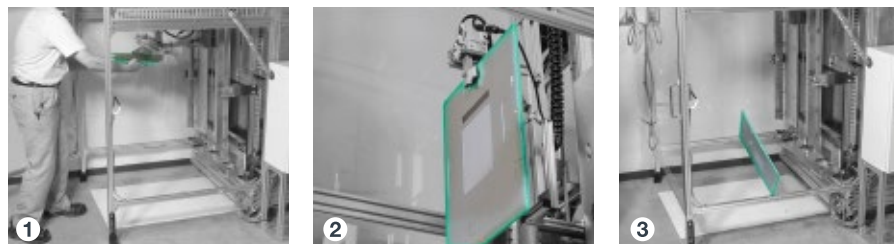
Inspired by four previous models—proven in the world's busiest healthcare environments—we're now protecting your investment with a **magnesium alloy shell** and **advanced energy dispersion channels**.

### SHOCK RESISTANCE

**Falls:** Tested for repeated edge drops.

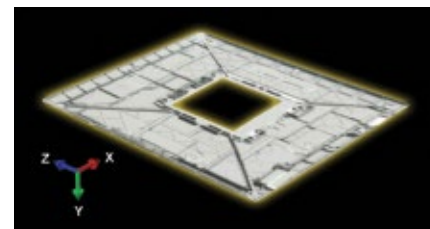
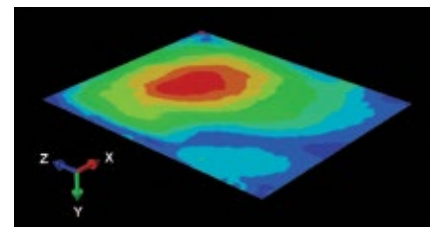


Tested for repeated (1) **surface**, (2) **edge**, and (3) **corner falls**.



### LOAD RESISTANCE

**Point Loads:** Tested to 352 lbs.

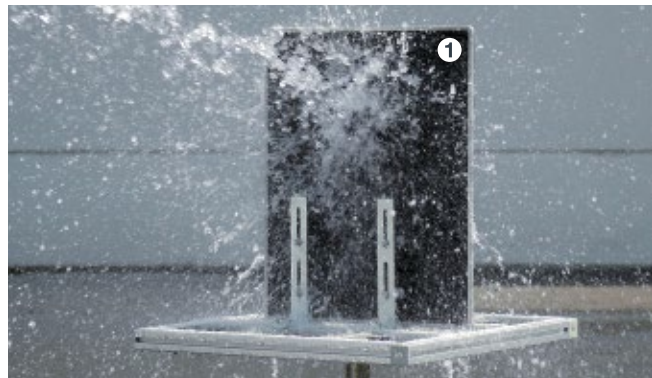


**Full Surface Loads:**  
Tested to 683 lbs.

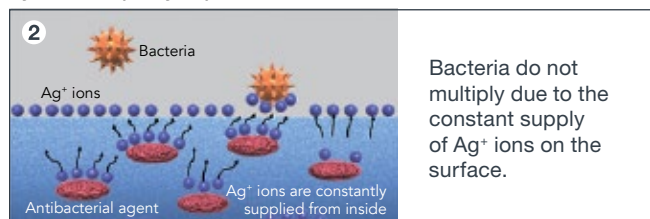


# Demand More...

**comfort, safety, durability, reliability, and dependability** for your clinical, operational, and financial needs with our next-generation DR detector, FDR D-EVO II.



Hydro AG (super hydrophilic)



## Proven Performance

### 1. Sealed Design

Prevent infiltration of liquids with IPX6-rated liquid resistance.\*

### 2. Hydro AG Anti-Bacterial Coating

Provide an added barrier against hospital-acquired infections (HAIs) with 99.99% effectivity against the most common bacteria.

### 3. Firm-Grip Pads

Minimize slippage, drops, and falls.

### 4. Easy-To-Lift Tapered Edges

Simplify positioning under patients and lifting from flat surfaces.

### 5. One-Hand Battery Release

Reduce exam interruptions with quick and simple battery changes.

### 6. Instant Battery Indicator

Reduce exam interruptions by seeing battery charge level before exam begins.

\* This certification does not substitute for the use of normal bagging precautions. Normal safety protocols should be followed at all times.

## Fujifilm

As a world-leading imaging and informatics company, FUJIFILM Medical Systems U.S.A., Inc. is dedicated to improving image quality while advancing dose-lowering technologies and providing safe healthcare standards for patient care and outcomes. FDR D-EVO II provides a sophisticated solution that achieves both.

*The testing data included in this brochure does not constitute any warranty claims or guarantees against damage.*