



SAFETY & LONG TERM RELIABILITY are essential in Healthcare Environments

At Mediamounts we take great care to design engineer products that consider the inner workings of a product. While Industrial Designers may be responsible for the conceptual, aesthetic and ergonomic aspects of a design, we believe the work of the Design Engineer is critical to achieving long term product reliability.

Our products are manufactured from **aluminum**, with very little plastics incorporated into the products, because plastic covers and components will eventually fade, wear and break over time. When making a decision to permanently install computer technology into the patient room, product failure is not an option, which results in costly downtime and room interruptions.

Fluid has been independently tested to the strictest standards in the industry. With the heaviest load bearing capacity of any monitor mount on the market today, Fluid has been load tested to withstand 250lbs of static load and 400lbs of shock load. We even considered a visitor mistakenly sitting on the extension arm, or a patient falling out of bed and taking hold of the Fluid monitor arm to break their fall.

Independent test results and certification documents to **OSHPD** (Earthquake standards) are available upon request.

