## **NEWS RELEASE**

## FOR IMMEDIATE RELEASE:



## 21.5" Medical-Grade Touch Screen Perfect for Medical Carts

(*Arlington Heights, IL*) - **TRU-Vu** Monitors, a leading supplier of Medical-Grade LCD displays, has added a new line of 21.5" touch screens to their line of Medical-Grade displays and touch screens.

The new MMZBTP-21.5 Series Medical-Grade touch screens are ideal for use on mobile medical carts, in OEM medical machines, and in surgical operating rooms.

They feature a 21.5" screen with 1920 x 1080 full HD resolution and a wide 178° x 178° viewing angle. They accurately reproduce brilliant color images to facilitate quick and accurate decisions by surgeons and medical staff.

The MMZBTP-21.5 Series feature a Projected Capacitive (P-Cap) touch screen, which provides multi-touch capability and can be activated via an exposed finger or surgical gloves. They provide VGA, HDMI and Display-Port video inputs, internal or external Medical-Grade power supply and a Green-Dot power cord. They are certified to UL-60601-1. Rear VESA mount holes enable mounting via boom arm or table-top base.

For non-touch screen applications, our new <u>MM-21.5 Series</u> Medical-Grade video monitors would be the ideal solution.

Both Series are designed for 24/7 operation and feature a full 3-year warranty.

For more information, please contact:

Herb Ruterschmidt

TRU-Vu Monitors, Inc.
925 E. Rand Road

Arlington Heights, IL 60004
847-259-2344

Herb@tru-vumonitors.com

www.tru-vumonitors.com

## About the Company:

<u>TRU-Vu Monitors, Inc.</u>, a leading supplier of LCD displays, provides a wide range of customizable, industrial-grade LCD monitors. This includes Medical-Grade displays, sunlight-readable, optically-bonded, touch screen, open frame, rack mount, panel mount, waterproof, and standard monitors in sizes from 5.5" to 55". All are backed by a 3-Year Warranty. All monitors can be customized/modified to meet specific application requirements. **TRU-Vu** monitors can also be private-labeled with your company's name, logo and unique model number.