



InDemand IDScan

Simplifying the use of video remote interpreting (VRI) with new barcode scanning solution.

InDemand now offers barcode scanning to capture Medical Record Number (MRN) data and streamline VRI workflow. The new barcode scanning solution, InDemand IDScan, enables clinicians to save time and increase accuracy by scanning the patient's identification wristband and electronically capturing the MRN number.

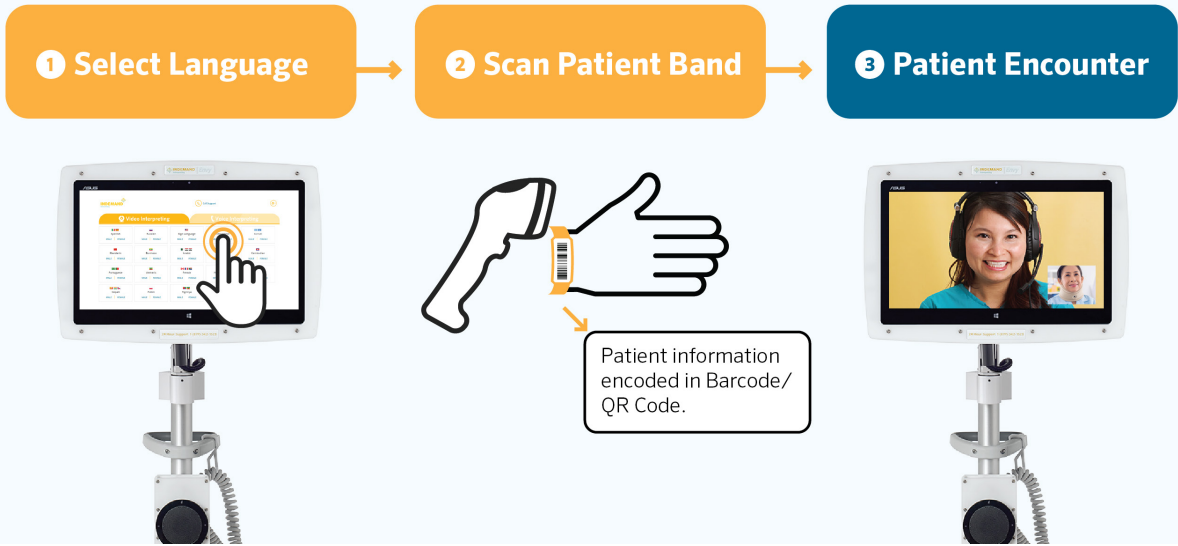
The solution includes a cart-mounted scanner that can easily be added to an existing cart(s) or can be included as an additional feature to a new cart order.

BENEFITS

- Saves Clinicians' Time
- Accurately Capture MRN
- Increases Efficiency
- Built in Encryption for Data Security
- Enabled by Department



InDemand *IDScan* is available for InDemand Envy, Essential and Flex (SurfacePro) VRI devices.



FEATURES

Unique patented technology for light imaging

- Uses white/red lighting and wide-angle camera to get lighting in broadest range without back light interruption

Leading digital image processing for highest first reading effectiveness

- Uses visual simulation technology combined with background modeling to remove burr, defects and noise from the image

Simple to Use

- Control the button with fingers easily without fatigue

Highest Quality Level

- P54 Industrial- Highest Quality Level Dust-proof, waterproof, anti-fall

PHYSICAL CHARACTERISTICS

Uses ABS+PC high dense synthetic materials for strong, light weight and corrosion resistance.

360° seal design: button, data line interfaces, double water treatment for the sound hole

Data wires: use TPE packing material, double weave and double shield. Pass 50,000 times swing tests, transmit normal and stable in the complex electronic jamming environment.

SYSTEM / NETWORK REQUIREMENTS

USB interface-
Windows Plug-n Play

CERTIFICATIONS

CE, ROHS, FCC, IEC, ISO9001 quality testing

PRODUCT MEASUREMENTS

Weight: 11 oz (approximate)

Width: 63mm

Height: 173mm

INCLUDED

Pole Mount Included

WARRANTY

1 year limited warranty

