



technologia badań
wizualnych

Everest

Polska

Experience the power of HD inspection

with Mentor Visual iQ VideoProbe*



Mentor Visual iQ

Click to continue



Know more about your assets.

As industry evolves, there's an increasing pressure to increase productivity and improve efficiency, while meeting tighter standards. Accurate visual inspections are more crucial than ever.

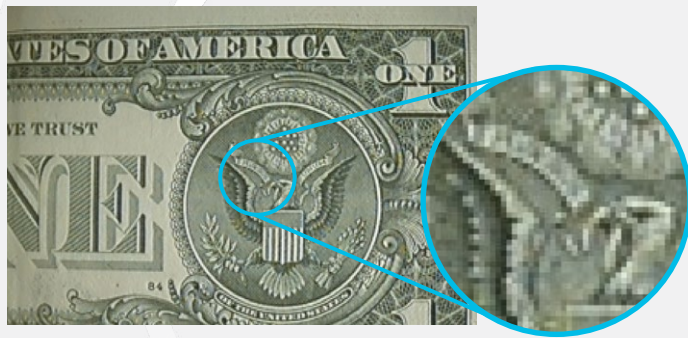


*Click to scroll
through images*

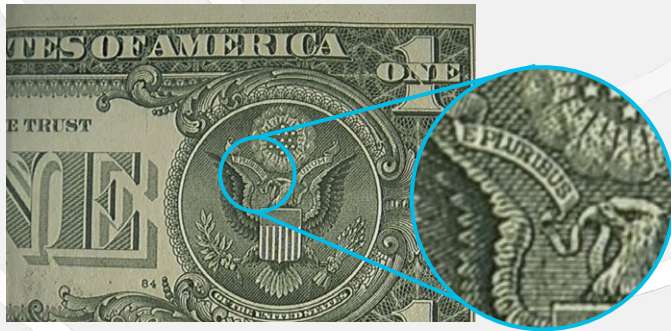
Mentor Visual iQ with **TrueSight Imaging**^{*} helps you see more.

TrueSight Imaging enables better defect recognition, faster, with HD quality.

Standard Definition



Truesight Imaging HD Visuals



HD



^{*}Trademark of General Electric Company

Toggle to see the difference between standard and high-definition



Detect even more.

TrueSight Imaging HD visuals unlock the power of digital zoom. With HD, digital zoom can reduce inspection time by enabling detailed indication assessment without having to physically move the tip closer or change the tip.

So you can hone in on the smallest indications, right on the device, mid-inspection.

Click to view on screen



Mentor Visual iQ

Measure even more.

From further away with Real3D Measurement*.

General Purpose Tip

The new long range 3D Phase Measurement tip provides unmatched 3D scanning capabilities at more than 2X the working range of today's general purpose Real3D Measurement tips.

Real3D Measurement and the new long-range side-view 3D Phase Measurement tip combines brighter full-screen optics with a more capable pattern-projection system to deliver high-quality 3D surface scans of larger areas, from further distances.

In addition to a larger working range, this new tip provides all the capabilities of existing Real3D Measurement:

- Fully surfaced 3D point cloud visualization of surface scan data and measurement cursor placement that brings extraordinary insight to the measurement process
- Graphical 3D Surface Mask that helps optimize cursor placement
- Advanced measurement tools to address a broad range of applications
- Measure for length, area, depth, multi-segment, depth profile, measurement plane, and area depth profile.

For more info, check out GE's 3D Measurement Handbook.



Get the most out of your inspections.



Flexibility

Meet a variety of the toughest inspection challenges with QuickChange* probes, tip optics, custom user and application profiles, and interchangeable specialty probes.



Efficiency

Collaborate remotely in real time and conduct seamless reporting with greater connectivity, with InspectionWorks software, WiFi, Bluetooth, and iView Remote.



Productivity

Increase productivity and make the best possible asset decisions with unique powerful features and a user-friendly interface.

Get the most out of your inspections.

Experience the highest Probability of Detection (POD), faster than ever, with Mentor Visual iQ.

technologia badań
wizualnych

Everest
Polska

Everest Polska Sp. z o.o.

ul. Geodetów 176, 05-500 Piaseczno k. Warszawy
tel. (+48 22) 750 50 83, faks: (+48 22) 750 70 21
email: everestvit@everestvit.pl, www.everestvit.pl



Mentor Visual iQ

