# Menu Directed Inspection

# Remote Visual Inspection

### **Guided Inspection Software**



Menu Directed Inspection (MDI) from GE Sensing & Inspection Technologies is the first software tool to standardize the inspection process in the NDT industry. An  $XLG3^{TM}$  or  $XLG0^{TM}$ 

VideoProbe® system operating MDI software helps guide inspectors through the inspection process and intelligently auto-generates a report—saving time, improving quality and increasing productivity.

#### **Benefits**

- Decrease reporting time upto 70%
- Increase speed and ease of sharing data
- Reduce errors with guided inspections
- Eliminate post inspection reporting with "click-to-report"
- Export data compatible with GE Sensing & Inspection Technologies' Rhythm® software—a powerful NDT data management platform



#### The Value of MDI

There is hidden cost to create reports. For example, a typical report can take four hours to insert and format images. Through MDI, significant cost is elimated.

	Manual	MDI
Cost Per Report Reports Per Year Annual Total Cost	4 hrs x \$120/hr = \$480 65 \$31,200	0.5 hrs x \$120/hr = \$60 65 \$3,900
Savings Per Inspector = \$27.3K		



### **Features**

#### Standardized Inspection List

- Inspectors select from standard list to describe images
- Support engineers and asset owners receive reports with standard descriptions

#### **Consistent Reporting**

- Provides on-site inspection report in Word® format
- Automatically generates report with images and context
- Eliminates after-the-fact reporting
- Controls look, feel, and descriptions for specific inspections

#### **Data Management**

- Centralized, accessible asset health intelligence
- "Tagged" data available for archiving, trending, searching, and analysis
- Eliminates manual consolidation of images and handwritten inspection data

#### **Remote Expert**

- Saves time and money by getting information to inspection experts
- Quickly retrieves archived information using search criteria
- Easily shares large amounts of visual images

#### **DICONDE**

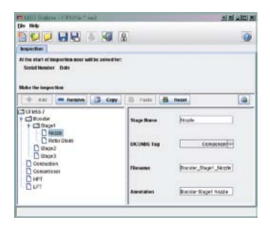
#### (Digital Imaging and Communications for NDT)

- MDI output is compatible with Rhythm® Acquire
- ASTM DICONDE industry standard format (non-proprietary) for maximum capability and flexiblity for customers

## Additional Software\* for Enhanced Productivity



- Rhythm Acquire Creates and uses inspection lists and automatically generates reports from multiple image sources
- Rhythm Review Accepts data from Acquire or other Review Workstations. Provides tools for analysis, reporting, and data storage.
- Rhythm Archive Delivers complete scalable DI-CONDE storage solutions
  - \* sold seperately



Sample screen of inspection list to be entered with simple program on a PC, XLG3™ or XL Go™ system. Defines annotation and data tags.



Sample inspection list selection screen



Automatically generated report. File names and descriptions of image source are known.



www.geinspectiontechnologies.com

GEIT-65032EN (11/08)