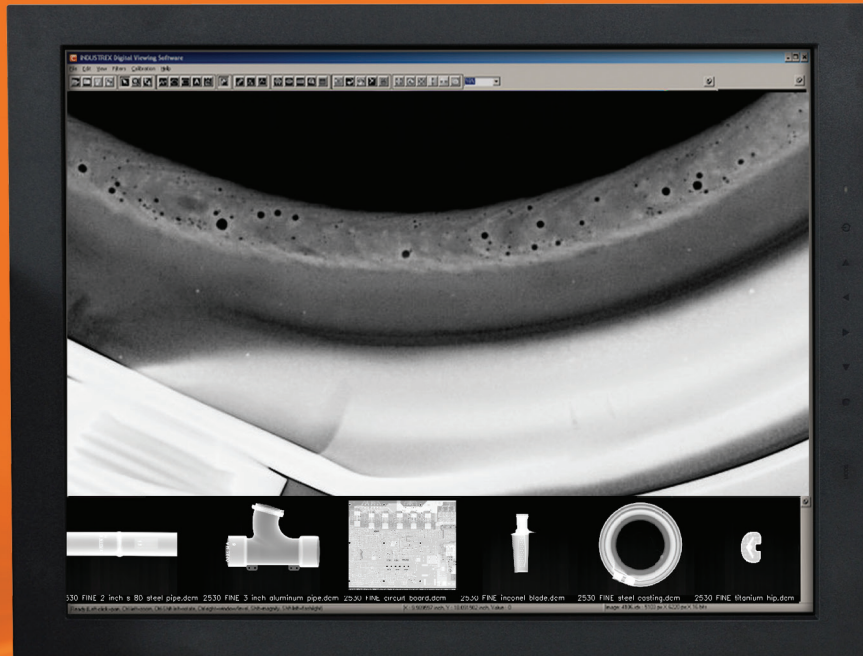


Carestream Digital Viewing Software Version 5.2

For Non-Destructive Testing

THE ALL-IN-ONE SOFTWARE SOLUTION FOR NDT



- Increase accuracy in analysis with incredibly sharp image processing for enhanced defect detectability
- Versatile NDT software that includes all modules for CR and DR
- Tools that simplify use from experienced users to casual operators
- Image process automation tools streamline image analysis time for higher throughput
- DICOM compliant with all other manufacturers



Carestream

CarestreamNDT

INDUSTREX Digital Viewing Software Version 5.2

ONE SOLUTION TO FIT ALL YOUR NEEDS

- Modular architecture: an all-in-one software suite that eliminates the need to purchase costly add-on modules for both CR and DR image acquisition.
- DICONDE compliant: complies with industry standards for image storage, retrieval, and transmission
- For daily pixel map creation: INDUSTREX software has the ability to append to our factory map, append to an existing map, or make a new map.
- Easy upgrades: software upgrades included over the life of your capture device. Eliminates future expense of purchasing software upgrades while ensuring you have the latest features and functionality.

POWERFUL IMAGE ENHANCEMENT AND VIEWING

- Improved defect detectability with EDGE Display enhancements for both CR and DR
- Preset EDGE Display Filters based on settings found to be most useful in practice – view images with increased detail and clarity applied automatically as needed
- Custom EDGE Filter tool for pre-set image adjustment parameters
- Wall thickness with variance Measurement Tool

EASY VIEWING AND MANAGEMENT TOOLS

- One click image processing
- Configurable tool bar simplifies operation by only enabling the functionality required that is specific to your work
- Split-screen capability to compare multiple images
- Measurement tool for overall dimensions, defect size, wall thickness, etc.
- Batch file export function
- Thumbnail image retrieval system for quick selection
- Zoom, magnify, rotate and pan functions
- Auto file-save option – automatically scan and store images quickly, local metadata store for keyword searching
- Ability to create and lock annotations for security

FLEXIBLE DATA MANAGEMENT

- Automatic file history tracks who used the file last and any changes made to the original
- Computer and software easily connects to an existing Windows network, WINDOWS® 10, 64 BIT compatible
- Remote access via customers' network to share files worldwide
- Built-in capability to save files to CD, DVD, flash drive

OPTIONAL IMAGE STORAGE UPGRADE



ayData ARCHIVING

A powerful indexed DICONDE archive solution for Non-Destructive Testing images and information.

ayData NDT archive delivers a complete, scalable and flexible indexed Digital Imaging and Communication in Non-Destructive Evaluation (DICONDE) archive solution for non-destructive testing (NDT) images and information.

Ideal for on-site, multi-site, and off-site implementations, ayData NDT archive works in any environment where there is a need for fast, reliable, and secure storage and retrieval of DICONDE images and information.

