

The Leaders in Portable X-Ray Systems

NOVO Touch Pro Software



Why NOVO?

The most experienced team, In-House Research and Development, innovative technology, superb raw materials, we offer the best in every class:



Image Quality



Reliability



Ease of Use

Professional Support



NOVO Touch Pro Software



The NOVO Touch Software Pro is a proprietary software developed from the ground up to provide the best experience and functionality for field & laboratory operations.

Software Highlights

- User friendly, native touch interface
- Intuitive operation for grabbing X-Ray images, processing, archiving and sharing
- Built-in tools such as the Genie, Line Profile, SRb, DWT, Stitching, Image Statistics and more
- Supports various International Standards
- Supports different file formats such as TIF, DICONDE
- Controls NOVO accessories, supports wired and wireless communication, activates a variety of X-Ray sources and more
- Compatible with the latest touch screen technology & standard PC's operating with Windows[®] 10
- Option to connect keyboard & mouse



NOVO

Enhancing Tab



Auto Wall Thickness Calibration and Measurement

Auto Basic Spatial Resolution (SRb)

GENIE - One Touch Enhancement

- Pixel Map
- Line Profile
- DWT (Double Wall Technique)
- Manual & Automatic Stitching
- Averaging (Frame Integration)
- Image Statistics
- 1600% 700m
- Annotations-Text, Shape Etc.

and many more

Gallery Tab

Features

Before



Proprietary State-of-the-art Algorithm

Allows taking a single image and enhancing both easy and hard to penetrate areas on the same image, while highlighting all the defects with just one touch!



Features



Automatic measurement calibration, fast, easy & automatic wall thickness measurements





Simple & intuitive Double Wall Thickness Technique Tool- converting gray levels into material thickness



Features



Stitch multiple images using our easy to use, Manual Stitching feature or our extremely fast, Automatic Stitching feature



Auto Basic Spatial Resolution Calculator

Select the region of interest and leave the rest to the NOVO SRb calculator

