### **IA44**

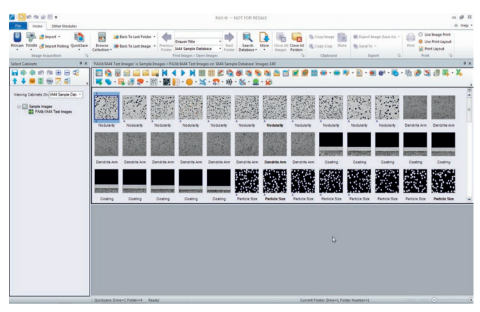
# Image Analysis/Management System

LECO's versatile IA44 Image Analysis/Management System allows you to easily transform raw data into valuable information that can be communicated with professional results. The combination of powerful Image Management capabilities with point-and-click simplicity provides an ideal solution for multiple users with various levels of expertise. An easy-to-use IA44 application wizard allows you to develop advanced applications from scratch or modify pre-existing® applications. Save your image data or export to a Microsoft Excel template for effective, boardroom-ready reports. For added convenience, the IA44's PAX-it<sup>TM</sup> 2 based software allows for easy image management functionality to save, organize, and easily find all images and related data.

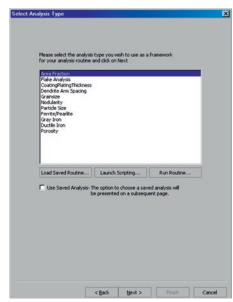


### Features include:

- Simple operation
- A variety of customizable, application-specific toolbar buttons
- Comprehensive professional-grade software tools
- Easy-to-use application wizards



Sample data can be saved and organized within the IA44/PAX-it system with a familiar file cabinet layout. An optional CD creator module is available to save images and data outside your hard drive, while still keeping the IA44/PAX-it format for easy image/data retrieval.



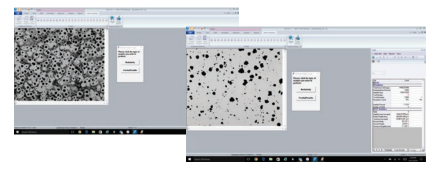
Users at every skill level can create their own applications using the IA44 application wizard.



### **Application Samples**

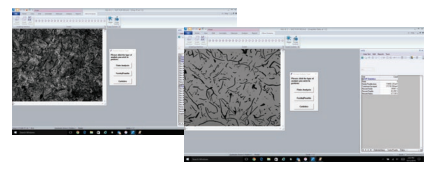
Just a few applications are highlighted below. Other applications include:

## Porosity • Area Fractions • Particle Size • Dendrite Arm Spacing (DAS) • Pearlite/Ferrite • Cast Iron



#### **Ductile Iron**

Nodularity is determined quickly and efficiently with a minimal level of effort and user involvement. Pearlite, Ferrite, and Carbides can also be included in one analysis.



### **Gray Iron**

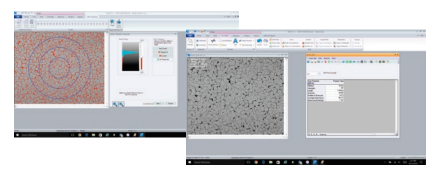
Graphite Flake is determined quickly and efficiently with a minimal level of effort.

Pearlite, Ferrite, and Carbides can also be included in one analysis.



#### **Coating Thickness**

The screens to the left show how the coating thickness is determined by threshold method. The application will determine straight or curved coatings without manipulation.



#### **Grain Size**

Grain size can be determined according to ASTM E-1382. Other grain size methods are also available in the IA44.

Specifications and part numbers may change. Consult LECO for latest information. PAX-it $^{\text{TM}}$  and PAXcam $^{\text{TM}}$  are trademarks of Midwest Information Systems, Inc.

ISO-9001:2008 • HQ-Q-994 | LECO is a registered trademark of LECO Corporation.

**LECO Corporation** 

3000 Lakeview Avenue | St. Joseph, MI 49085 Phone: 1-269-985-5496

info@leco.com | www.leco.com

LECO Europe eu.leco.com

