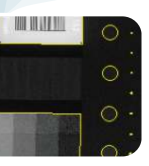


MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR

United Kingdom



AutoPIA

AutoPIA (Automatic Phantom Image Analysis) is software for automatic analysis of Leeds Test Objects.

AutoPIA quickly provides objective, reliable and reproducible indices of image quality for routine quality control processes aimed at assessing the performance of X-ray systems.

AutoPIA stores analysis results and provides control charts with baseline and threshold values to keep track of quality trends and abnormal conditions.



AutoPIA uses all image data, generating information-rich indices that better describe

the state of an imaging system compared with the subjective information of manual scoring.

AutoPIA currently analyzes the following Leeds Test Objects:

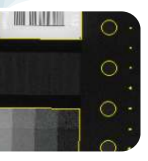
TOR MAX/MAS TOR CDR TOR 18FG TO 20/16/12/10

For more information or to find your regional distributor please visit our website

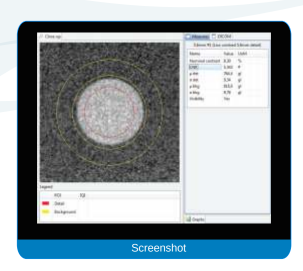


MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR

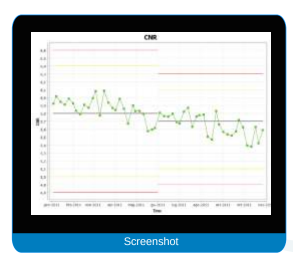
United Kingdom



AutoPIA



AutoPIA describes the algorithms used to calculate the quality indices and enables the user to verify how the quality index was calculated, for every image and every detail.



Minimum hardware requirements:

RAM: 2 GByte

Processor:Intel® Core® or equivalent

HD: 5 GByte free space OS: Windows® XP or later

It is essential that the end user provides the *license info file* generated from within the trial version of AutoPIA along with their purchase order. Without this license info file the order cannot be processed. For more information see www.cyberqual.it

For more information or to find your regional distributor please visit our website