



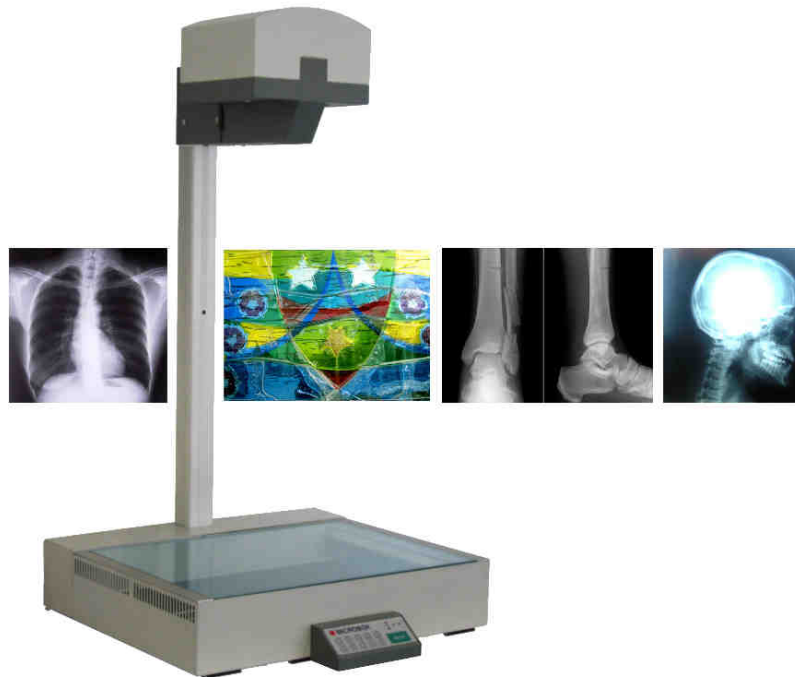
Universal Film Scanner

The new Film scanner has been designed for capturing and converting extended film formats.

The high resolving power of 240 Mega pixel enables high quality scans of any large Film up to A2 which needs to be converted to digital applications.

The applications for this unique device are

- Converting all kinds of X-Rays in hospitals and health related environments for diagnostic and information purpose
- Scanning X-Rays in the technical environment which have been generated for proving high stressed material (aviation, Pipelines, etc)
- Capturing high quality color films of collections from publishers, museums as well from the news industry
- Digitizing glass based artwork for color reproduction



Technical specifications

- 240 Mega pixel scan sensor black & white, greyscale, color
- A2 illuminated layout section
- Sub light is provided by power LED technology for even illumination without heat emission, flickering, UV free
- High scan performance
- Low power consumption of only 55 Watts
- Full featured software image enhancement package included
- Full range of black & white, grayscale and color output formats