

PRESS RELEASE

Start your Gel Documentation with a MiniDoc or MidiDoc from Herolab

Herolab GmbH Laborgeräte of Wiesloch in Germany manufactures products for Life Science research, diagnostics and production. For the past 37 years the Company has produced a range of exciting products. Alongside the well-known centrifuge and Ultra Violet products divisions is the gel documentation range.

For those looking at basic gel documentation then the MiniDoc and the MidiDoc are the ideal choices. Both are very compact solutions for gel imaging and can provide the user with high quality images of their gels.

Recently added to both systems is the new Herolab scientific grade 12 bit CCD camera which has a resolution of 1.4m pixels. A feature of this camera is that with binning functions of 2 x 2 and 4 x 4 the sensitivity of the systems can be increased by 4 or 16 times. This makes both systems the perfect choice to capturing faint bands on gels.

The MiniDoc is supplied with the camera fitted with a fixed lens. It also comes with Herolab's E.A.S.Y® Win32-software Module A plus software . The MidiDoc uses the same CCD camera but can be used with a zoom lens and bracket. Both systems can be used with an appropriate optional transilluminator.

Says Herolab: "The MiniDoc and MidiDoc are perfect for basic gel documentation. Both systems are popular because of their versatility, quality and value for money