

# BioField Reader

Newsletter  
July 2012

The next Generation Biofield Imaging software

## Why BioField Reader is worth it!

We have spent hundreds of hours developing a brand new upgraded, updated biofield imaging system called Biofield Reader and guess what ... it's even better value than the old ISIS and MCP put together!

## Why is that?

Some of you may be wondering why the new BioField Reader system costs even less than the old ISIS and MCP systems.

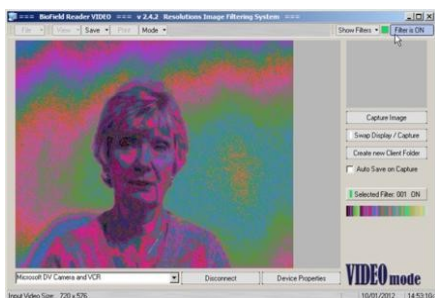
The answer is simple. We want to give our customers even more value for their money. Not only are they getting a high quality system which is compatible with modern computers but also a system which incorporates still camera **and** video processing in one package.

Our aim is to make our BioField imaging systems even more affordable to more people. Put another way - we want to get the system out there so that more people can benefit.

The scan (left) was taken in low light conditions. Sometimes when working in the field it is not possible to have 'controlled' conditions for taking pictures.

BioField Reader (BFR) has an integrated function which is able to lighten 'dark' images should you wish to do so.

Adjusting the brightness and colours prior to applying the filter is a big advantage for poorly defined pictures giving much better definition to the end result. If your research involves using low level lighting then you will find that this function may help.



## Scanning



with a still camera



with a video camera

## Handy Tips for best scans:

- Use Full-spectrum white lighting
- Don't have the light source too close or you'll get 'white out'—too much white light surrounding the subject'

For more information on Biofield Reader please contact us:

Eml: [enquiries@resolutions.org.uk](mailto:enquiries@resolutions.org.uk) Tel: +44 (0)1953 851149 Web: [www.biofieldimaging.com](http://www.biofieldimaging.com)