

BioField Reader (BFR)

Biofield Imaging software



Suitable Cameras



Welcome!



Jane Solomon
BioField Reader
trainer

**Here's some advice to help you
set up your camera for use with
BioField Reader**

Other Tutorials

Environment

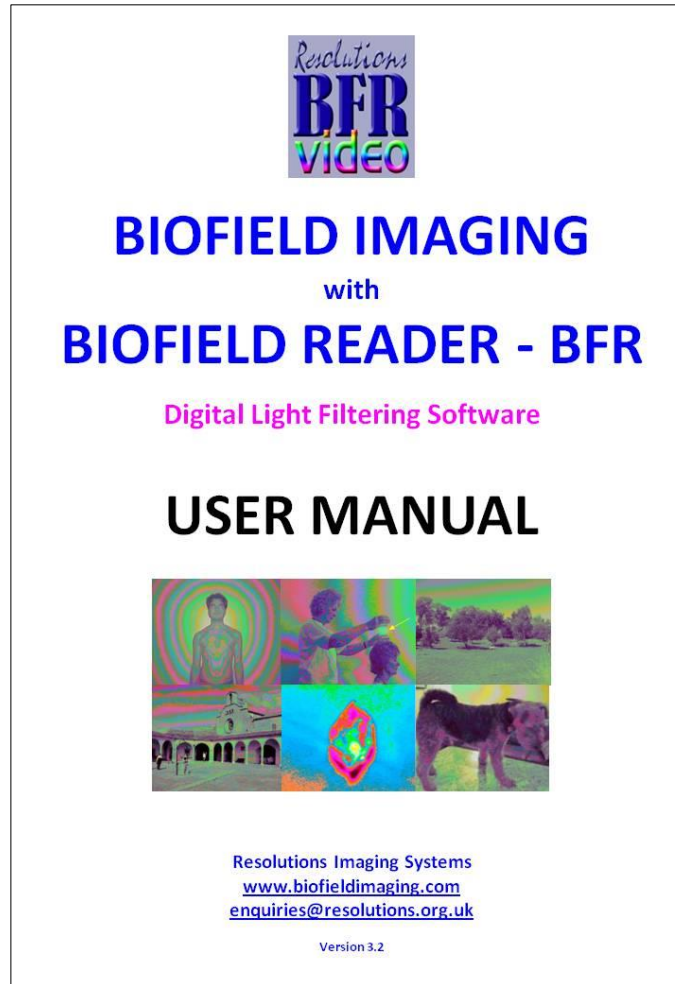
Lighting

Scanning the subject

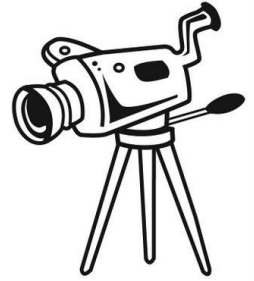
Basic analysis of the biofield



Lots of
information
in the
User Manual



You can download User Manual from Homepage on our website
www.biofieldimaging.com



Lots of info on cameras:

Read User Manual section 'Camera set-up'

See Product page on www.biofieldimaging.com
and download '[Suitable Cameras](#)'

See [Help Guide](#) to using BioField Reader on our training
page

The BioField Reader program processes:



Logitech C920
HD Pro Webcam

live-stream video source (digital or analogue)



Mini DV Camcorder

video recordings stored on your computer or tape



Mobile Phone & Still
Digital Camera

still photos & images on your computer

Note on video/mini DV camcorders

Video camera must be capable of live-streaming to be able to see things as they happen in real time.



Most modern video camcorders record to an internal storage system for later playback, so are not capable of live-streaming.

You can still save the recording and play it back later through BFR as an mpeg movie file and apply the filters.

This filtered movie can then be saved.

Which camera is best?



<p>Webcams</p>	<p>live-stream into computer and through BFR program can see energy and changes in real-time</p>
<p>Video camera/ camcorders</p>	<p>live-stream into computer and through BFR program can see energy and changes in real-time</p> <p>ability to record footage for later playback and processing through BFR – apply other filters</p>
<p>Mobile Phone & Still digital cameras</p>	<p>portable</p> <p>in-built light source</p> <p>high resolution images possible</p> <p>disadvantage- can't see changes in light/energy in real-time</p>

Webcam settings

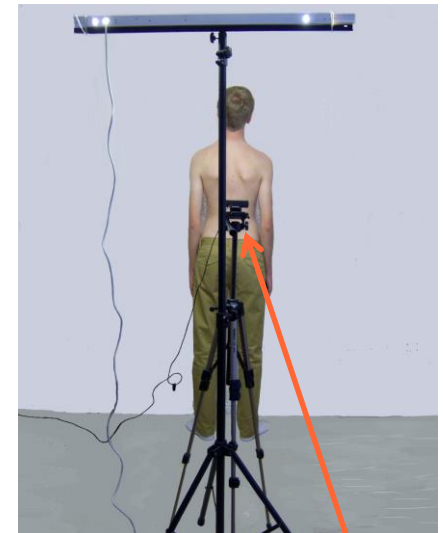
- Backlight Compensation (BLC) 'on'
- Sharpness on 'maximum'
- Make a note of your zoom distance
- Can change exposure level depending on lighting conditions and zoom distance

TIP

BioField Reader has a function for brightening images which have not been taken in optimum lighting set-up or been taken in low-light conditions.



Logitech C920
HD Pro
webcam



webcam on
tripod

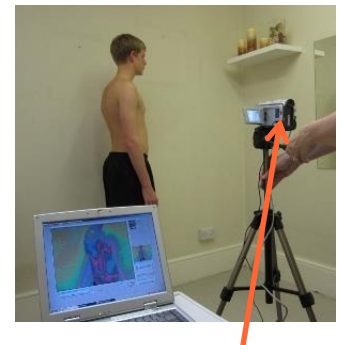
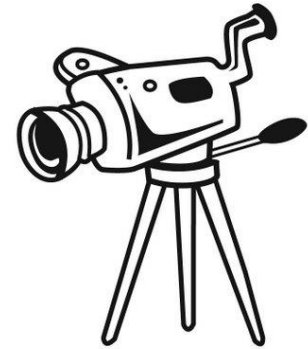
Video camera settings

- Backlight Compensation (BLC) 'on'
- Make a note of your zoom distance
- Can change exposure level depending on lighting conditions and zoom distance

TIP

Some video cameras can live-stream and save footage on tape at same time.

You can also film and record on location and process footage through BioField Reader later.



Video camera on tripod

Taking photos to process through BFR

Advantages of still cameras and mobile phones:



light-weight

portable



inbuilt light source (flash)

can take high resolution photos

Still digital camera and mobile phones

Quick way to get started is a still digital camera on a tripod and use flash. You can buy tripods for mobile phones too.



A tripod is best as:

it ensures you get a steady, sharp picture
you can place it in same place and at same height

Flash is convenient – no need to set up lighting

Disadvantage

Can't see biofield/energy moving in real time

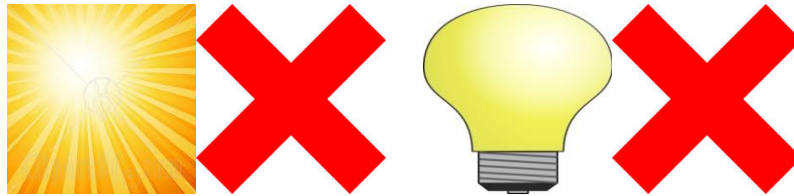


Still digital camera/mobile phone with flash



Camera is lined up with subject

Light from flash must be brighter than ambient light in room



TIP If you have already have full-spectrum lighting switched on in room – don't use flash as you may have too much light and will get 'white-out'

Still digital camera/mobile phone settings*

- set on 'flash'
- disable the auto-correct settings
- set on highest megapixel
- make a note of numerical zoom distance

*mobile phone settings may vary

TIP

If taking lots of photos at one session you may need to adjust the size of your images (megapixels) according to the memory capacity of your camera.



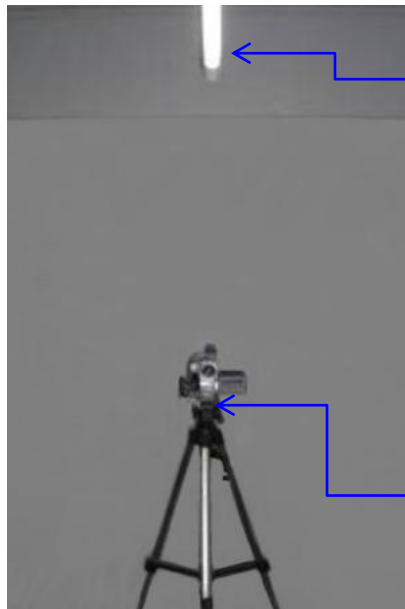
Still camera
on tripod

Where do I set up the camera?

This is suggested set up for therapists in a clinical environment.

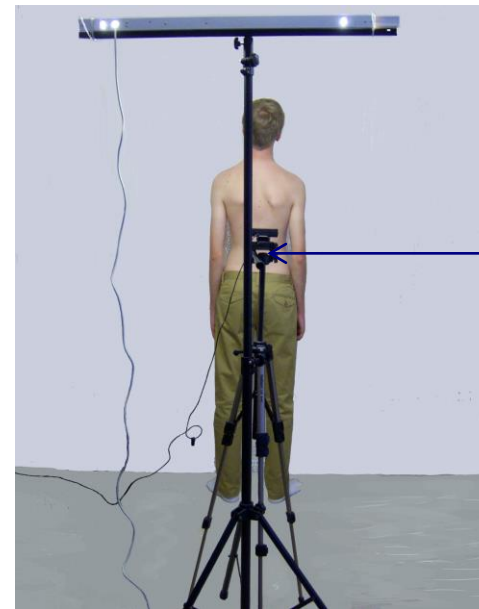
*Camera set up will vary if you are filming outdoors, doing research into paranormal phenomena or spontaneous one-off shots.

Set up camera in line with subject and light



Light on ceiling

Camera on tripod

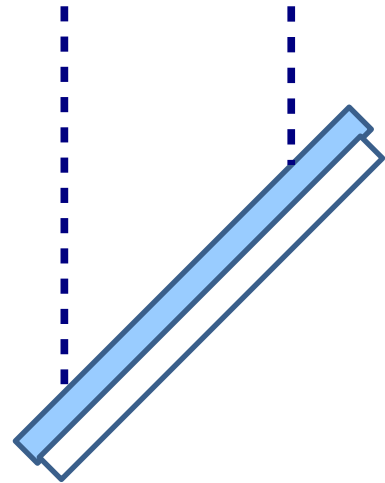


Webcam (on a tripod or can be clamped to light stand)

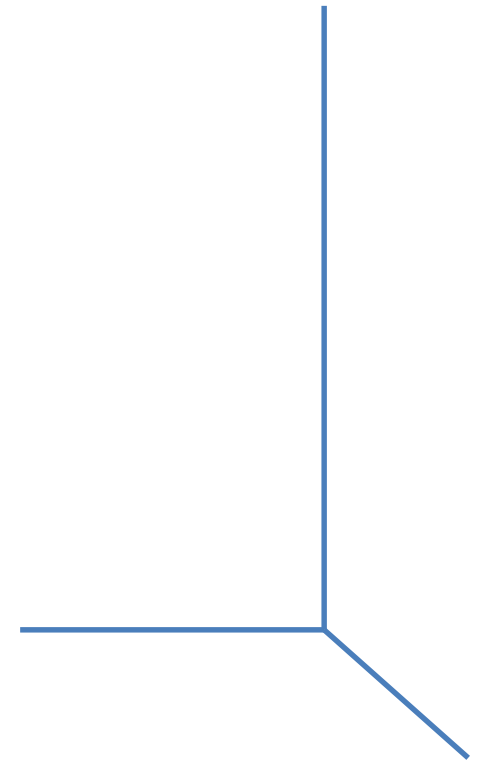
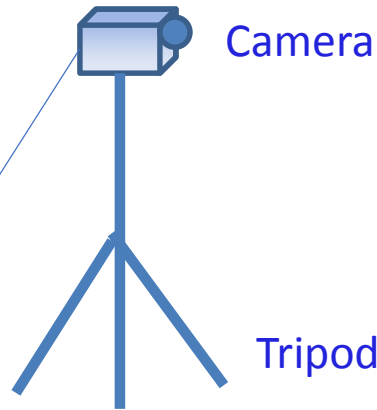
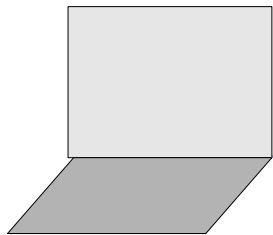
BioField Reader Clinical Environment

- camera on tripod

BioField Reader - Environment Cameras



Video or webcam
connected to
computer with BFR
software.



Subject stands
here



2 – 2.5 metres

BioField Reader Clinical Environment

- still camera/mobile phone with flash

Subject stands centrally on mat in line with camera



Camera

Mat against wall

1.2 – 1.5 m (4-5 ft) distance between camera and subject

Measure height of camera for all shots. Keep it in line with subject.

Mark position of tripod.

I hope you have found this tutorial useful

www.biofieldimaging.com

www.biofieldimaging.blogspot.co.uk



www.facebook.com/biofieldreader



www.youtube.com/resolutionsresearch



About Jane Solomon

Jane has more than 20 years experience of Biofield (Energy Field) Imaging. She is a Registered Nurse; has Midwifery training; is a qualified teacher with a Diploma in Adult Education.

In the 1980s Jane graduated from the University of Hertfordshire (UK), with an Honours degree in the Humanities. In the 1990s she qualified as an Energy Healer in several healing modalities. In 2007 Jane graduated from the University of Westminster (UK) with an honours degree in Traditional Chinese Medicine: Acupuncture. She runs an established acupuncture practice at Epping Physiotherapy Clinic in Essex, (UK).

Jane has experience in medical research. She is an internationally published author and speaker and is co-author (with Grant Solomon) of *The Scole Experiment: Scientific Evidence for Life After Death*.

Jane offers Biofield Imaging sessions and demonstrations as part of her clinic practice in Essex (UK). She has helped therapists and practitioners all over the world to set up their own Biofield Imaging clinics.

For more about Jane and the other members of the Resolutions Team go to www.biofieldimaging.com/about-us email: enquiries@resolutions.org.uk