

# Suitable cameras for Biofield Imager (BFI)

## Biofield Imaging Software

BFI processes photos from your still camera as well as images you have on your computer including 'snapshots' from your video camera, webcam or mobile phone.

BFI is not an App so will not work on your mobile phone iPad etc.

We have put some general information below about cameras which we hope will answer any queries you have. If you need further information then please email us: [enquiries@resolutions.org.uk](mailto:enquiries@resolutions.org.uk)

### Still camera

All Still cameras are suitable. The higher the resolution of the photo, the more information is contained in the image. This will give you more information when the image is processed through BFR.



Still digital camera

Mobile phone cameras are improving all the time and can produce good images to process.

The flash on cameras can act as an in-built light source for lighting the subject. Just make sure that the light is distributed evenly over the subject, when possible. The flash should be the brightest light in the room.



Mobile phone



Camera on tripod – eliminates hand shake and ensures a sharper image

## **Using a Projector**

Some BFI users want to show processed images on a large screen. It is possible to do this by attaching a projector to the laptop/desktop you are using. There are a variety of different connections between computers and projectors. You would need to see which one works for your computer and projector (it makes no difference to the working of the BFI program).