

Newsletter October 2012

The next Generation Biofield Imaging software

How BioField Reader can help you in your clinic.

Many therapists who practise 'energy' therapies say they often find it hard to explain the concept of energy to their clients. Telling a client that their energy feels 'smoother', 'less congested', or is 'flowing better' after treatment doesn't always work. This may be because these descriptions are dependent on the subjective experience of the therapist.

Many users of BioField Reader (BFR) have said that this process is now much easier as they can show 'before' and 'after' therapy scans which clearly show the client where they are more balanced as well as areas that will need more treatment.

In the scan taken before reiki (top right) - red congested areas can be seen to left side neck/upper back and top of left arm (where pain was felt) and in the field to the left of neck. Red also seen over lower back (SI joints).

The healer concentrated on the left side of upper back, top of left arm, lower back and back of legs where this woman reported tightness of muscles.

In the after reiki scan (lower picture on right) - after about 20 minutes of healing - changes can be seen in the light on and around the body. There is less red seen and more green. (Green is often seen in balanced areas). There is no red in the field to the left of neck. Red bands to right of neck have moved down. There is less red at the top of back and less red on lower back.

After treatment the woman reported relief of symptoms i.e. less lower back pain and her neck felt relaxed and much less painful. She was very pleased to see that the improvements she felt physically were reflected in the scan.

Scanning



Scan taken before reiki



Scan taken after reiki

Handy Tips for best scans:

- Use the same room for 'before' and 'after' therapy scans
- Maintain the same: lighting, temperature, position of subject, clothing



Newsletter October 2012

The next Generation Biofield Imaging software

What does a biofield scan show?

We're often asked what scans show. They show the colours and patterns achieved by the application of light filters - which colour- code the different intensities of light around - or on - a person, animal, crystal, building, room, area of land etc.

After having done thousands of scans we have noted that there seems to be a correlation between where a person or animal is relatively 'balanced' or 'imbalanced'. Areas of known disease or pain may show up as red on the scan. A crystal that has been energised by thought, or by a healer, shows a brightening of colours and often shows white light . Rooms that have had feng shui applied have brighter colours and less red or dark congested colours than on scans taken before feng shui.

Is the BioField different when someone feels well or unwell?

Researchers and therapists have found that when people feel well this will be reflected in a more balanced field which shows lots of green and also the colours seen in health and vitality, e.g. yellow and orange.

If someone is stressed, or has a lot of tension in their body, then more red 'congested' light and irregular patterns of light on and around the body are seen.

As people feel better, less red and an increase in green/yellow/orange is often seen. The patterns have been seen to also improve.

Changes towards more balanced colours and patterns have been recorded by some therapists after therapy, rest and relaxation, switching to a more healthy diet etc. The practitioner will explain the scans and may supply a detailed report for each client.

Scanning



Red congested areas, head neck, mid back and lower back before healing



After healing, less red and more green balance seen. White seen around person.

Handy Tips for best scans:

- Help the person to relax. Explain what will happen during scan.
- If they are cold give them a warm drink, if they are hot give them a cool drink.
- Allow their body temperature to settle before scanning.

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