Magnetic Therapy 101

How magnetic therapy works

*** The following magnetic therapy information is for educational use only.

Magnetic field energy is as essential to life as water and oxygen.
The natural magnetic field of the earth is diminishing rapidly.
Proper magnetics can help us to replace this lost energy.

To understand the full healing potential of magnet therapy, you must first understand that
magnets are not just magnets, and that you don't just apply them to the painful area. Our
A-Z Usage Guide includes tried and tested protocols for many medical conditions and
we offer a large selection of books and research reports that can help you to understand
the potential of proper application and using the correct polarity. Almost all of Dr
Philpott's magnetic research protocols include the application of Only the Negative (-)
magnetic field (North pole) to the body, and not a mixed Positive and Negative magnetic
field such as that produced by bipolar magnets.

An Overview Of Magnetic Therapy - How Magnetic Fields Work and Affect The Living Body

Written by: Grant Gerondale 1998.

It should be made clear that biomagnets themselves do not heal anything, they only
stimulate the body to heal itself. Magnetism is a wholly natural event. It is not magic, it
merely allows body cells to exist at their optimum level.

In recent years developments in healing through electrical and magnetic therapies have
increased exponentially. In the treatment of sprains, strains, broken bones, burns and
cuts, not only does magnetic field therapy aid in the recovery, but it allows these
conditions to heal better, more quickly, and with less scar tissue. Magnetic treatment has
been shown to decrease healing time by half or more.

ACCORDING TO BURYL PAYNE, a physicist, psychologist and inventor of the first
biofeedback instruments; "These sensitive research instruments have allowed scientists
to document some of the ways that magnetic fields affect living organisms. Among them
are:

1) Increased blood flow with resultant increased oxygen-carrying capacity, both of which
are basic to helping the body heal itself.

2) Changes migration of calcium ions which can either bring calcium to heal a broken
bone, or can help move calcium away from painful arthritic joints.

3) The pH (acid/alkaline) of various body fluids (which are often out of balance in conjunction with illness or abnormal conditions) can apparently be altered by magnetic fields.

4) Hormone production from the endocrine glands can be either increased or decreased to normal levels by magnetic stimulation."

QUOTING DR. RICHARD BROERINGMEYER:

"It has been clinically established that North pole energy arrests protein activity, draws fluids, contracts, vaso-constricts, increases alkalinity, acts to sedate or inhibit pain, decreases activity, increases potassium ions, decreases abnormal calcium ions and decreases hydrogen ion concentration. The North pole can be said to be the normalizing energy. It normalizes the alkaline state of the body but never produces an over Alkalinized condition. It oxygenates the body but never produces Oxidized free radicals. It has a normalizing effect no matter how long the exposure."

NORTH POLE MAGNETIC ENERGY IS BEING USED FOR THE TREATMENT OF:

arthritis, bleeding wounds, sores, boils, eczema, skin rashes, burns, infections, toothache, kidney infection, kidney stones, cancer, diabetes, high blood pressure, bladder conditions, stomach ailments, all kinds of inflammations and swelling, broken bones, etc.

What is Biomagnetics?
By: William H. Philpott, M.D.

Bio-Magnetics is the application of magnetic fields to biological systems such as humans or animals for the express purpose of therapeutic use. There are several magnetic diagnostic techniques approved by the Food and Drug Administration (FDA). Magnetic resonance imagery (MRI) is the most frequently and widely known magnetic diagnostic procedure.

The application of magnetic field to humans and animals is approved by the FDA and is classified as not being harmful. This not harmful status by the FDA resulted from a premarketing toxicity study with MRI procedures. It is true that the MRI is not harmful, however toxicity studies using longer time exposures to separate magnetic fields has resulted in:

No harm from the negative magnetic field exposure no matter how high the gauss strength or how long the exposure.
The brief exposure of several hours to a positive magnetic field is not harmful. The MRI toxicity studies were for brief exposure. The FDA is correct in classifying the MRI as not harmful.
Prolonged exposure to a positive magnetic field, for a week or more, is harmful because it is acidifying. The skin demonstrates this condition by developing an inflammatory, bacterial infected vasculitis. This is an ?acid burn?. This evidence has not been published in any peer-reviewed literature and therefore has not been considered by the FDA.
There is a peer-reviewed article demonstrating the significance of prolonged exposure of cancer cells to separate positive and negative magnetic fields. Cancer grows with prolonged exposure to a positive magnetic field, and cancer dies with a prolonged exposure to a negative magnetic field. (Trappier, Arthur et al. "Evaluating Perspectives on the Exposure Risks from Magnetic Fields" Journal of the National Medical Association, 82:9, September 1990)

A static magnetic field is an open field because of the movement of electrons in the
A static magnetic field is an energy field by virtue of the movement of electrons in the static magnetic field. This fact of the magnetic field movement of electrons is used in industry with predictable results, and can also be used in magnetic therapy with the same predictable results. Separate positive and negative magnetic fields spin electrons in opposite directions and for this reason also have separate opposite biological responses. The biological response to a negative magnetic field is alkalinization, oxygenation, anti-stress, growth and healing. The biological response to a positive magnetic field is acidity, reduced oxygen, biological stress, and blocked healing. The human body is alkaline and thus composed of more negative magnetic field energy than positive magnetic field energy.

A negative magnetic field activates electrons that energize alkaline dependant enzymes that produce human energy (ATP and oxidation remnant magnetism) as well as processes endogenous toxins (free radicals, peroxides, acids, alcohols and aldehydes) and exogenous environmental toxins. A positive magnetic field activates electrons that energize acid dependent enzymes that provide energy for cancer cells and microorganisms. It is a negative magnetic field that is largely used for human magnetic therapy. The use of a positive magnetic field is limited to short term use to excite neurons that have been inhibited by an injury such as pressure from edema. The brief application of a positive magnetic field to immunological organs such as the thymus is used to optimize immunologic defense against cancer and against microorganisms. The application of both a positive and negative magnetic field at the same time in the same area does not serve a useful purpose.