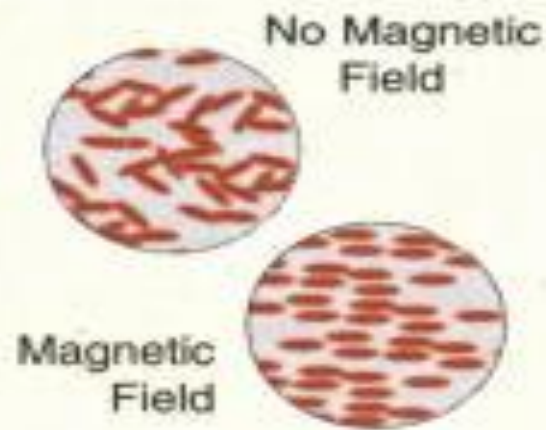


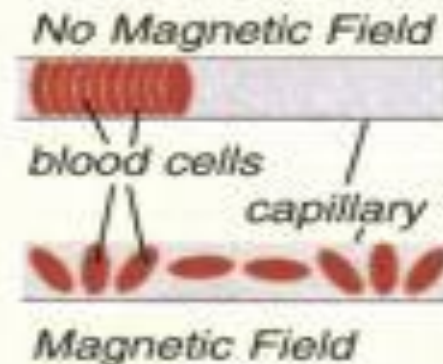
How Magnets Work



Blood Flow Diagram

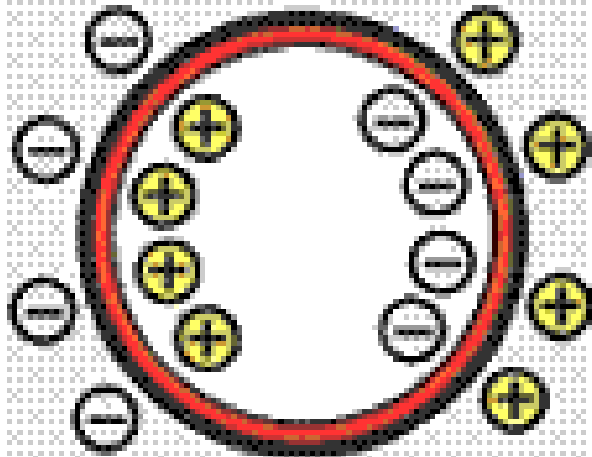


Blood Flow through capillary



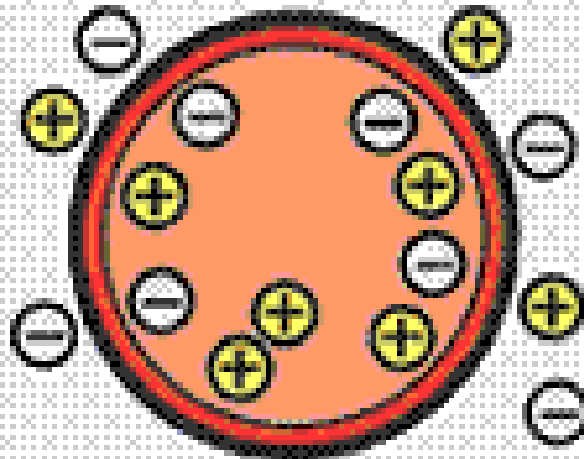
Separation of blood cells increases the available surface area, which allows cells to pick up more oxygen and release more energy.

Healthy cell



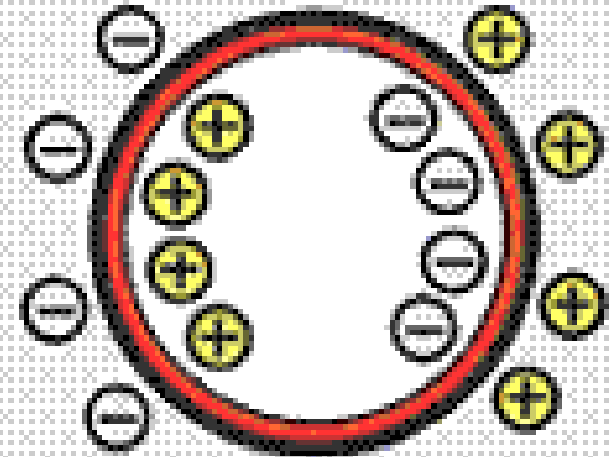
Normal distribution
of K⁺ and Na⁺ ions
= balance

Diseased cell



Migration of the ions
until complete electronic
discharge of the cell

Condition magnetic field therapy strives to bring about

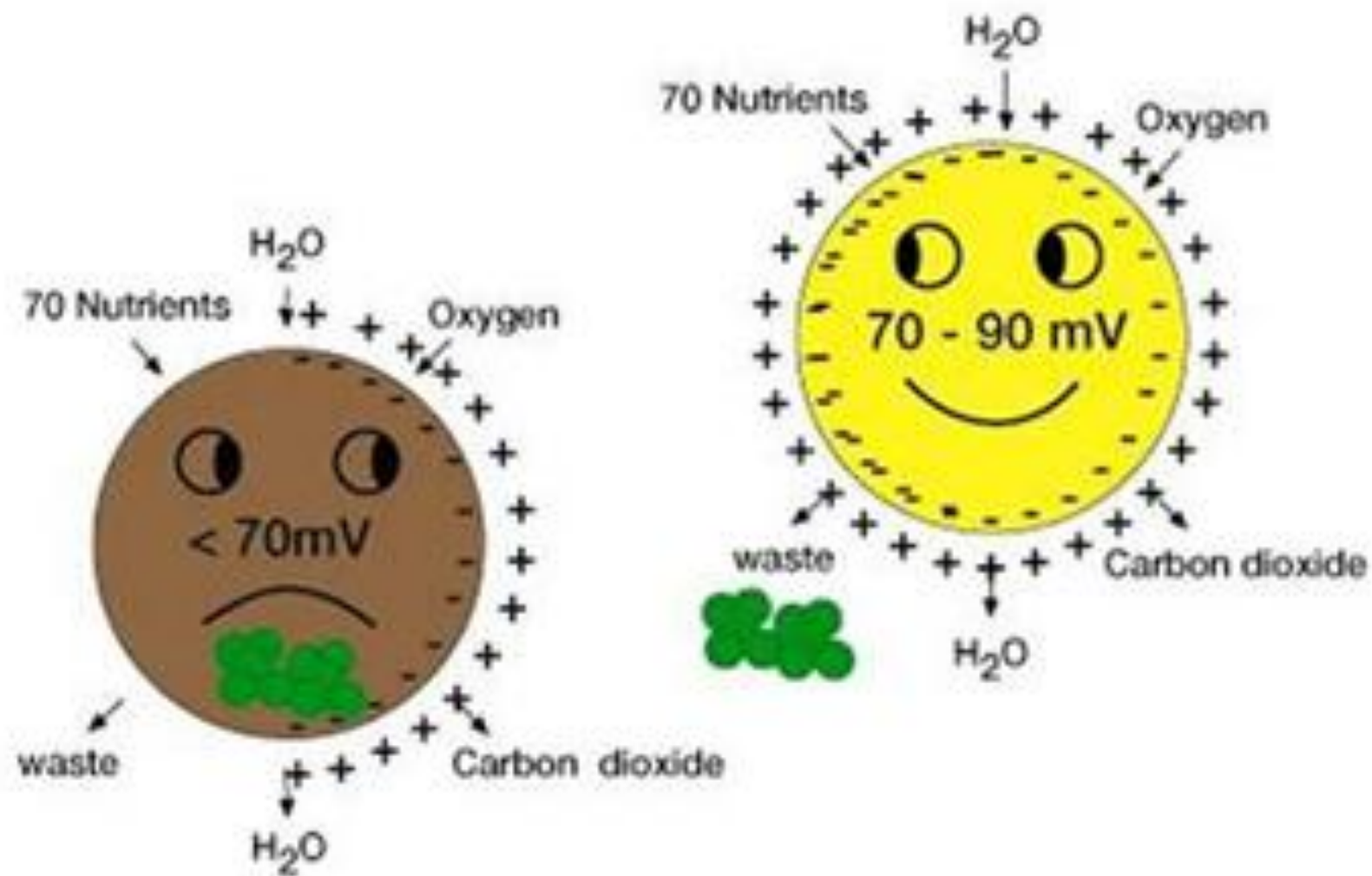


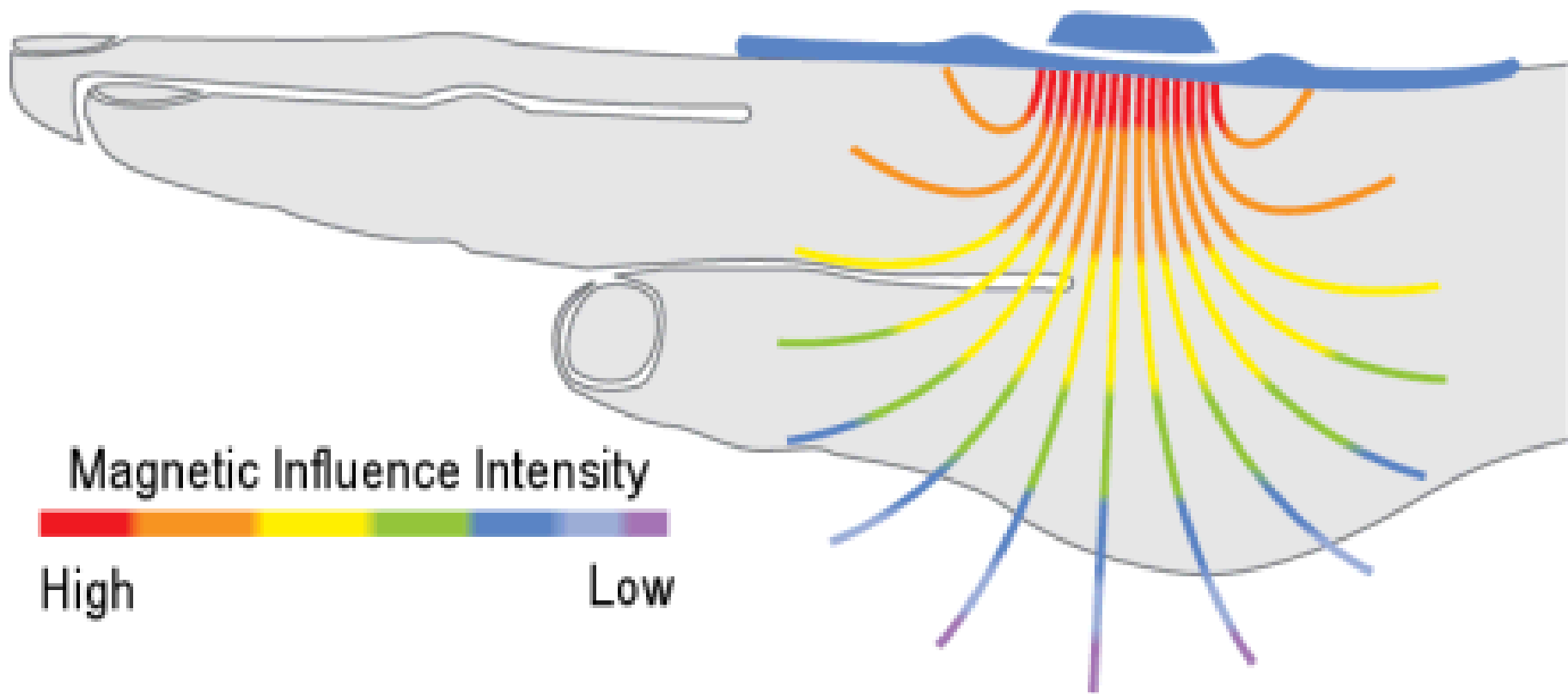
Normal distribution
of K⁺ and Na⁺ ions
= balance

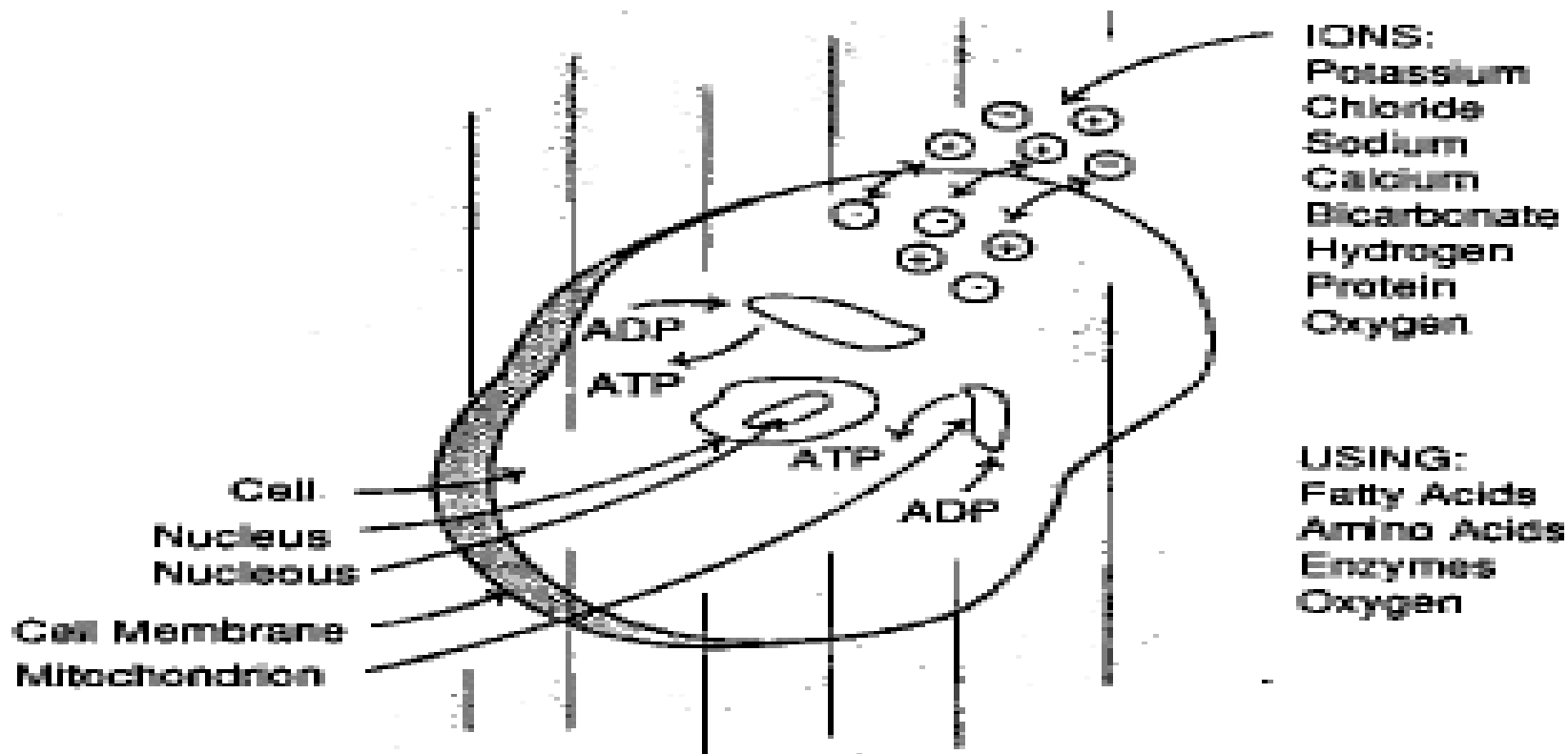


Capsulitis

Synovitis







Magnetic Field Therapy (MFT) permeates all cells, enhances ion exchange, normalizes circulation, and increases the oxygen utilisation of the cell.

Normal cell potential = about 90 MV (millivolts)

Inflammatory condition = about 120MV

Degenerative condition = about 30 MV

