

Subspecialist Bioregulatory Invasive techniques

Syllabus: Invasive Bioregulatory Module 5

Aims of Module Five

To expand clinical application of the Bioregulatory Medicine to Invasive methodology

To train medical practitioners parenteral application of Homeotherapeutics, Antioxidants, Chelating and Alkalinising agents

To clinically apply nanopharmaceuticals by intramuscular and parenteral routes

Continual profesisonal development in subspecialist Bioregulatory treatments

Clinical Module 5

Invasive Bioregulatory methods

Level 1

Bioregulatory Aesthetic "Biofacelift"

Biopuncture

Homeosiniatry/homeopuncture

Level 2

Segmental Mesotherapy

Isopathy and Autosanguis therapy

Level 3

Basic Stem cell regenerative treatments "PRP"

Oxygenation treatment

Ozone and Hydrogen peroxide application

Level 4

Intravenous alkalinisation

Chelation techniques

Advanced Stem cell therapies