

ACADEMY FOR BIOREGULATORY MEDICINE ©
The British Register of Complementary Medicine (BRCP)
Complementary Medical Association Register (CMA)
The British Society for Bioregulatory Medicine



Postgraduate Diploma Course

Bioregulatory Medicine and Homeotherapeutics

Syllabus of Homeotherapeutics, Homotoxicology and adjuvant Homeostatic therapies

P R O S P E C T U S

2010/11



Medical Research and Education Charity
Register number 1052731 in England and Wales

23 Manchester Street, London W1U 4DJ, United Kingdom 020 7935 6866 www.biomedic.co.uk

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Syllabus

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INTRODUCTION

The 'Bio-regulatory Medicine' course is presented by a team of Physicians experienced in the theory and practice of non-suppressive medicine. The course enables prospective students to gain knowledge in the theory and clinical practice of modern homœotherapeutics and clinical applications of bioregulation.

Contrary to the therapy based on aetiological causes of disease (reductionist view), which is based on the faulty pathophysiological process, the bioregulation restores homeostasis and treats a disease as an imbalance of the biological system. Homeostasis is a dynamic and adaptive function of cybernetic and automated feedback mechanism. The overall body-mind-energy system is highly adaptable and it is organised as a hierarchy of subsystems with self-regulatory capacity. Bioregulation balances the ground regulation, cellular and psychoneuroimmunoendocrine systems and re-establishes the tissue micro-environment, which are in feedback with other subsystems.

This course teaches Environmental medicine and treats disease process as a gradual deterioration of the homeostasis and underlying toxicity. Biologically active molecules Cytokines, Hormones and Neurotransmitters are used to balance biological system and Psycho-neuro-immuno-endocrine axis. The homoeotherapeutics treatments, covered in the course, have a bio- informational nano-pharmaceuticals content that is based on modern bio-medical science. Non-suppressive treatment is facilitated by means of a bio-regulatory approach combining Clinical Ecology (tissue pH and microorganisms balance), Nutrition, Bioenergy and Bioresonance treatments. The therapeutic potential of Nanopharmaceuticals is greater than ever, since it is now possible to target a particular faulty homeostatic feedback loop and re-establish its original informational flow.

This course teaches Psychosomatic strategies and pays a particular attention to originally defined Presomatic Syndrome as a timely Preventative medical strategy.

Although the Course is a part of Postgraduate Course for medical schools it is also accredited course at the Complementary Medical Association (CMA) and the Institute for Natural and Complementary medicine (ICNM) and graduates may choose the body of affiliation.

ACADEMIC AND ADMINISTRATION

Academic Board

Principal:

Dr Damir A Shakambet M.D.

Director of Studies:

Dr Tatyana Bosh M.D.

Tutors-lecturers:

Dr Stephen Bourne MB.BS., MRCGP

Dr Tatyana Bosh M.D.

Dr Silvia Bretschneider M.D.

Dr Tatiana Telnikoff M.D.

Dr Damir A Shakambet M.D.

Dr Natalie Tobert PhD

Dr Laurence Bridot Docteur pharm. (Paris)

Dr Sangeeta Sahi MBBS, PhD

Dr Shangara Lal MBBS, PhD

Dr Barrie Oldham ND, DO

Dietmar Heimes Dipl. Ing. (Cologne)

Administration

Contact Details:

The Registrar

tel. 020 7935 6880 Fax 020 7935 1141 e-mail inquiry@biomedic.co.uk

address

Administration, Homeotherapeutics Course, Biomedic Centre, 23 Manchester Street,
London W1U 4DJ

download

www.biomedic.co.uk (please download application and details about short and introductory courses)

Venue

Biomedic Centre, 23 Manchester Street, London W1U 4DJ,

REGISTRATION WITH ICNM

The Biomedic Foundation is a medical research and education charity founded in 1996. The Foundation has established an Integrated Biomedic Health System and runs courses specifically designed to respond to the growing public health awareness and preference for non-suppressive and non-invasive medical treatments, with minimal side effects.

The Biomedic Foundation organise one Courses in 2010/11 academic year

The course lasts between October 2010 and June 2011

Exams are taken at the end of the course in June

The Course students are eligible for full registration with the BRCP, upon successfully completing the course work, lectures, clinical attendance and having passed the exam.

The Homeotherapeutic and Bioregulatory Medicine Course, lectures and clinical practice are carried out at the Biomedic Centre

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The Biomedic Foundation courses are member of the Institute for Complementary and Natural Medicine, which holds British Register of Complementary Practitioners (BRCP), Complementary Medical Association (CMA) and Royal Society for Public Health

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Satisfactory completion of the Homeotherapeutics course qualifies practitioners to apply for registration with the British Register of Complementary Practitioners (BRCP) and Complementary Medical Association (CMA) and practice insurance

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The course attracts CPD points from the Institute of Complementary and Natural Medicine, London (ICM) and Complementary Medical Association (CMA)

=====

The graduates are also invited for membership of the British Society for Bioregulatory Medicine



COURSE DATES

2010/11

Autumn Course: October 2010- June 2011		
WEEKEND	MODALITY	DATES
1	Lecture	October 30, 31
2	Lecture	November 27,28
3	<i>clinical practice</i>	January 29, 30
4	Lecture	February , 26, 27
5	Lecture	March 26, 27
6	<i>clinical practice</i>	May 28, 29
7	Lecture (exam)	June 25, 26

EXAMINATION PROCEDURE

Examination dates for 2009/10:

26th June 2011

Qualifying Examination Parameters

Pass	60%
Credit	70%
Honours	80%

Attendance, Course Work and Home Work

- Attendance, Course Work, Five Work Assignments and Ten Case Management Studies attract 50% possible marks
- The Examination attracts the balancing 50%

Completion of Work assignments, Case histories and attendance at all weekends is OBLIGATORY. Work assignments and Case management studies should be completed between the weekend tuition sessions.

Re-sit students must undertake the whole examination after a minimum period of 3 months. After successfully completing the examination candidates are eligible to apply to BRCP for registration.

Examination Entry Parameters

- Candidates must complete the examination entry form and submit it 28 days prior to the scheduled exam date
- Entry to Examination is permitted only after the satisfactory completion of the course together with Work Assignments and Case Management Studies.

Exam

Part one - essay type answers

Four questions to be answered in 2 hours

25%



- | | |
|---|-----|
| a) 1 question – Bioregulation/Homeostasis (choice of two questions) | 5% |
| b) 1 question - Biomedical Sciences (choice of two questions) | 5% |
| c) 2 questions - Homoeotherapeutics (choice of three questions) | 15% |

Part two - short answers and essay type answers

- | | |
|--|------------|
| Questions to be answered in a duration of 1 hour and 15 minutes | 25% |
| a) short answer questions | 10% |
| b) two essay questions (choice of three questions) | 15% |

COURSE AIMS

The Course aims to provide a training 'in-house' with self-study and work assignments, containing sufficient 'need to know' subject material and practice methodology to enable successful candidates to prescribe their modality (therapeutic discipline) of Homeotherapeutics and bio-regulatory medicine.

The prospective students will be able to practice Bioregulatory Medicine and prescribe homeotherapeutics in a manner, which is as follows:

- a) ethical
- b) safe-minimal side effects
- c) effective
- d) best practice
- e) adequate knowledge of diagnostics to ensure referral where necessary

COURSE OBJECTIVES

Academy Oriented

- To provide teaching facilities for candidates to achieve BRCP and CMA practice standards to enable them to be accepted on to the British Register of Complementary Practitioners and/or CMA register
- To teach students sufficient Bio-medical Sciences, Classical Homoeopathy, Complex Homeopathy, Homotoxicology, all known as Homeotherapeutics, in addition to General Diagnostics to ensure the above aims
- To provide adjunct ancillary reading resources, work assignment and adequate standards of assigned case history to bring learning and attainment within the guidelines as laid down by the National Occupational Standards for the self-regulating body (BRCP) in the modality
- To follow Continuous Academic Assessment Procedures in respect of Work Assignment monitoring, Case History determinants and Examination procedures so as to facilitate the above aims

Student orientated

- To receive adequate structured 'in-house' and guided 'Self-study' teaching, and supported Learning Guidelines in covering the syllabus parameters to achieve the aims of the Course
- To be aware of tutor support facilities, administrative support facilities and their easy and regular availability; each student will have a designated 'Personal Tutor'
- To receive comprehensive teaching in a consistent style of approach, with continuous assessment procedures, together with attainment monitoring, and total guidelines of subject knowledge, methodology and 'need to know' parameters

COURSE METHODOLOGY

Course Prerequisites

- a) Complete Application Form and forward fees
- b) Obtain obligatory textbooks (contact office for on line precourse reading)
- c) Course Manual will be handed at each course date
- d) Complete Background reading
- e) Commence reading, study and submit to Tutorial Desk the obligatory Work Assignments
- f) Attend all weekends, submit all Work Assignments and Case Histories by the due date as noted in each Course Manual
- g) Fulfill all obligations and submission of assignments and case management studies completion. The Examination entry form will be forwarded.

Course Manual

The Course Manual provides:

- a) Dates, timing and key summaries of all lectures
- b) Obligatory textbook and reference pages to lectures
- c) Addition to textbooks and lectures 'need to know' subject material
- d) Background reading parameters and guidelines



- e) Work Assignments and 'completion to standard' guidelines
- f) Case Management Studies - presentation parameters

Course Policy

Course Policy stipulates the obligatory aspects of the course described in the text hitherto; no sound recording or video recording allowed, no mobile phones; aim to arrive 5 minutes before lecture timings; work assignments submitted on due dates.

COURSE FEE AND APPLICATION

Please fill in the Application Form on the last page and send it with payment to the following address: The Registrar, Biomedic Foundation, 23 Manchester Street, London W1U 4DJ.

The full course fee for New academic year 2009/10 is **£2,300**, which includes the Examination fee, is payable in advance, prior to the beginning of the course.

To the successful applicants fee of **£1,000** is required to book a place.

Upon receipt of your application, we shall provide successful candidates with all additional information regarding the Homoeotherapeutics Course.

The Homoeotherapeutics Course is a Postgraduate level course and priority would be given to those candidates with the highest academic level and medical experience.

TEXTBOOKS

Bibliotherapy with Abstracts

Essential Course Texts

British Homoeopathic Formulary 07- 08

Dr DAMIR A SHAKAMBET MD, 2007 edition, ISBN: 978-0-9552067-0-2

Listing of all complex, anti-homotoxic and modern bioregulatory remedies, with their indications and dosage. All remedies are presented as a clinical reference manual with clear categorisation according to the physiological systems (gastro-intestinal, respiratory etc), making it easy to find required listing of available remedies for a specific disease (gastritis, headache,.. etc)

Homotoxicology and Ground Regulation System (GRS)

Dr HARTMUT HEINE, MD,

This 75-page book discusses the structure and essential roles of the ground substance or matrix with its interactive systems and its implications for diagnostic and therapeutic measures in antihomotoxic medicine and maintenance of homeostasis.

Biological Medicine in Geriatrics

Drs. FUSGEN, HEINE, FRASE, Aurelia, 2003, ISBN 3-922907-87-3

Explanation of Geriatric pathology and Homotoxic treatment of mainly Heel remedies in treatment protocol.

Textbook of Dr. Vodder's Manual Lymphatic Crainage, Volume 1: Basic Course

WITTLINGER, 2004, Thieme, ISBN 3-13-137377-6

Practical manual with good introduction on anatomy and physiology of lymphatic system, and explaining MLD technique for those who want to include it into daily treatment.

Tissue Cleansing Through Bowel Management

Dr BERNARD JENSEN, Bernard Jensen International, 1981, ISBN 0-960836-07-1

Classic in naturopathic bibliography of diet and nutrition applicable as a important addition to bioregulatory treatment.

The fundamentals of Homotoxicology

Dr GABRIELE HERZBERGER MD



This book deals with the significance of homotoxicology for holistic therapy. The scientific basis of homotoxin theory, its relationship to both conventional and homeopathic medicine, and its status within the broader field of holistic medicine are described. The second part consists of treatment strategies using biotherapeutic antihomotoxic medications in the context of various therapeutic procedures (95 pages).

Biological Medicine in Orthopaedics, Traumatology, and Rheumatology

Dr HEINRICH HESS, MD

Antihomotoxic medicine is a form of treatment using combination homeopathic preparations that can be matched to the indication, show excellent tolerability, and can be combined with conventional allopathic products. This 298-page book explains how even physicians without homeopathic training can use this form of scientifically-based homeopathy for the benefit of their orthopaedic patients.

Biopuncture in General Practice

Dr JAN KERSSCHOT MD, 2004 edition, Inspiration Publishing, ISBN 90-802503-76

Provides the basis for using biotherapeutic injections. The aim of this book is to provide (in 250 pages) the practitioner with the basis for using such injections and possibilities in clinical practice.

The pH Miracle

ROBERT and SHELLEY YOUNG, Warner Paperbacks 2003, ISBN:978-0-7515-3406-1.

Essential Background Reading

The Emerging Science of Homoeopathy, Complexity, Biodynamics and Nanopharmacology

Dr BELLAVITE MD DR SIGNORINI MD, ISBN 1-55643-384-0

Homoeopathy - Science or Myth

GRAY MD, ISBN 1-55643-332-8

Physiology and Anatomy, a Homeostatic Approach

CLANCY&McVICAR, 2nd edition ISBN 0 340 762 39 X

Virtual medicine

SCOTT-MUMBY 2005 edition, ISBN 0-935 329-02-01

Energy Medicine – The Scientific Basis

OSCHMANN 2004, Elsevier, ISBN 0-443-06261-7

Intestinal Microbiology and Probiotics

Prof M F KIRKMAN, DR L CEDGARD, 2002, Biopathica, ISBN 0-9543405-0-7

The Integrative Action of the Autonomic Nervous System-the neurobiology of Homeostasis

Prof WILFRID JANIG, Cambridge University Press, ISBN 10-0-521-84518-1

Physiology and Anatomy, a Homeostatic approach

CLANCY&McVICAR, 2nd edition ISBN 0 340 762 39 X



Textbook of Functional Medicine

JEFFREY S BLAND, Institute for Functional Medicine, 2005, ISBN 0-9773713-0-1

Mind, Immunity and Health – the science of psycho-neuro-immunology

PROF PHIL EVANS, Free Association Books, ISBN 185343-487-6

Integrative Bio-Physics – Biophotonics

F ALBERT POPP, LEV BELOUSSOV, Kluwer Academic Publishers, ISBN 1-4020-1139-3
New concepts of human ecology and exploring system relationship of man and environment

Energy Medicine in Therapeutics

OSCHMANN 2006, Elsevier, ISBN 0-7506-5400-7

Mind, Immunity, and Health: the Science of Psychoneuroimmunology

PROF. P EVANS, HUCKLEBRIDGE, F., CLOW A.) Free Association Books: London (2000), ISBN 1-85343-487-6

Recommended Textbooks

Basic Molecular and Cell Biology

Dr LATCHMAN, 3rd Edition, BMJ, ISBN 0-7279-1195-3

Extracellular Matrix and Ground regulation

DR ALFRED PISCHINGER, H HEINE, 2007, ISBN 978-1556436888

Mind-Body Medicine-A Clinical Guide to PNI

Dr A WATKINS, Elsevier

Geriatrics And Homotoxicology

Dr BIANCHI, ISBN 3-922907-36-9

Health Building

Dr RANDOLPH STONE, 1985, CRCS Publication, ISBN 0-916360-23-7

Space, Time and Medicine

Dr LARRY DOSSEY, 1982, Shambhala Publication, Inc. 1982, ISBN 0-87773-224-8

The Healing Power of Illness

DETHLLEFSEN, DAHLKE, 1997, Harper Collins, ISBN 186204080X, ISBN 978-1862040809

The Aspirin Alternative

Dr MICHAEL LOES, MD and David Steinman, M.A

Pathology for Health Related Professions

DR DAMJANOV, 2nd edition, Saunders, ISBN 0-7216-8118-2

Are You Sleeping in a Safe Place

ROLF GORDON, Dulwich Health (020 86705883) " (ISBN 0 9514017 0 X).



markets an informative book on geopathic stress,

Earth Radiation

KATHE BACHLER, (ISBN 0951415107)

Die Gefährlichkeit des Quecksilberdampfes und der Amalgame. Med

STOCK A Klin 1926, 22: 1209-12, 1250-52.

Biography with 274 references to Stock's work.

WIBERG E: ALFRED STOCK 1876-1946.] CHEM BERICHTS
1950, 83:19-76.

Various references on mercury amalgam toxicity; The German chemist, Dr. Alfred Stock, researched mercury poisoning, and showed that 'silver' fillings in the mouth are a significant source of mercury vapour. (Dr. Stock, himself recovered from a longstanding illness as a result of having his amalgam fillings replaced.).

RK Bondy and LR Johnson. The effect of mercurous chloride

CHEEK D B Paediatrics, Feb 1959, Vol 23, No. 2, 302-313.

(calomel) and epinephrine (sympathetic stimulation) on rats; Experiments in rats draw attention to the ability of mercury to enhance sympathetic-adrenal activity, either directly or indirectly. This research is consistent with the possibility that chronic mercury poisoning may cause hypertension.

Mercury from dental "silver" tooth fillings impairs sheep

BOYD N.D; BENEDIKTSSON H; VIMY MJ; D.E. HOOPER, AND LORSCHIEDER FL; LEVY SB; BENETT S; BILLIARD L; KIDNEY FUNCTION.

Am. J. Physiol. 261, (Regulatory Integrative Comp. Physiol. 30), R1010-R1014, 1991.

Within thirty days after placement of twelve occlusal amalgam fillings in six adult sheep, there was a 50% impairment of kidney function. After sixty days, there was 60% impairment in renal function.

Mercury released from dental "Silver" fillings provokes an

SUMMERS AO; WIREMAN J; VIMY MJ; LORSCHIEDER FL, MARSHALL B; LEVY SB; BENNETT S; BILLARD L.

Increase in mercury and antibiotic resistant Bacteria in the primate oral and
INTESTINAL FLORA. ANTIMICROBIAL AGENTS AND CHEMOTHERAPY, 37: 825 – 834, 1993.
Mercury released from amalgam fillings causes enrichment of
mercury resistance plasmids in the normal bacterial floras of primates. Many of These plasmids
also exhibit antibiotic resistance. This research indicates that. Exposure to mercury from dental
amalgam is likely to cause an increase in antibiotic resistance.

Mercury exposure from "silver" tooth

LORSCHIEDER FL, VIMY MJ; SUMMERS AO

fillings: emerging evidence questions a traditional dental paradigm. FASEB

(Federation of American Societies for Experimental Biology) J. 9:504-508, 1995. A summary of the
conclusions is as follows: Every amalgam filling releases in the order of 10 micrograms of mercury
per day into the body is equivalent to 3,000,000,000,000,000 mercury atoms per day; Mercury
crosses the placenta into the developing foetus, can cause autoimmune disease, can impair renal
function, predisposes to antibiotic resistant bacteria.

Dentistry without Mercury

SAM ZIFF AND MICHAEL ZIFF

ISBN 0-941011-04- 6, Bio-Probe, Inc. 2001. Page: 64.

Individuals with kidney problems should be considered as candidates for
elimination of chronic mercury exposure.



Cross Currents The Perils of Electropollution. The Promise of Electromedicine Robert Becker, M.D. Jeremy P. Tarcher, Inc., 1990

Currents of Death The Attempt to Cover Up the Threat to Your Health Paul Brodeur Simon and Schuster, 1989

Electromagnetic Man Health & Hazard in the Electrical Environment Cyril W. Smith & Simon Best St. Martin's Press. Inc. 1989

PROGRAMME

Lectures and Clinical

Lectures are conducted on Saturdays and Sundays, divided into four sessions

Session I	tea break	session II
10:00 – 11:15	11:15-11:30	11:30 - 13:00
lunch break 13:00 - 14:00		
Session III	tea break	session IV
14:00 – 15:30	15:30-15:45	15:45-17:00

Clinical days are on Saturdays between 11:00-16:00, each day divided into two sessions

Saturday	session I	Lunch break	session II
clinic day	11:00 - 13:30	13:30- 14:00	14:00 - 16:00

SYLLABUS

Weekend I

Principles of Bioregulatory Medicine

Course leader: Dr D A Shakambet

DAY ONE

Session I

Systems Biology (Dr.DS)

Introduction to the Course
Biological Systems Theory

&

Session II

Parameters of Clinical Bioregulation (Dr.DS)

Biological Terrain
Microorganisms balance and pre/pro-biotics
Tissue acidosis
Tissue microcirculation

lunch break

Session III

Biological Control Systems (Dr.DS)

Homeostasis
Ground System regulation
PNEI System parameters

&

Session IV

Principles of the Bioregulatory therapy (Dr.DS)

Inflammation and Fibrinolysis

Proinflammatory and Anti-inflammatory Cytokines

Cellular enzymes and catalysts

DAY TWO

Session I

Consciousness and Perception in Homeostasis (Dr NT)

(Anthropological and Antroposophical view)

&

Session II

Homotoxicoses in the Bioregulatory therapy (Dr.TB)

Exogenous and Endogenous toxins

Free radicals and Antioxidants

lunch break

session III

Disease Evolution Process (Dr.TB)

Disease evolution table

Stages of Pathogenesis

&

Session IV

Psychosomatic process (Dr.TB)

Psychosomatic and Bioenergetic bioregulation

Presomatic Syndrome

Dysfunctional symptoms

Weekend II

Detoxifying systems

Course leader: Dr Tatyana Bosh

DAY ONE

Session I

Bioregulatory treatment of Skin Disorders (Dr.DS)

Dermatology and Skin Detoxification

Eczema

Psoriasis

&

Session II

Aesthetic Bioregulatory Mesotherapy (Dr.TT)

Sterile techniques

Homeopathic Mesotherapy

lunch break

Session III&IV

Bioregulatory treatment of Respiratory System (Dr.D.S)

Mucosal detoxification

Respiratory Disorders

Acute Respiratory Disorders

Ear, Nose and Oropharynx diseases

Bronchitis

Chronic obstructive pulmonary disease

DAY TWO

Session I&II

Bioregulatory Treatment of Digestive System (Dr.TB)

GI disorders and bioregulatory protocols

Irritable Bowel Syndrome

Ulcerative Colitis and Crohn's disease

Nosode application to GI tract

lunch break

Session III&IV

Urinary and Gynaecological Conditions (Dr.TB)

Tissue micro toxic removal in Urology

Cystitis

Pyelonephritis

Chronic Renal Failure

Inflammatory gynaecological problems

Urological Nosodes therapy

Weekend III

Clinical Practice, Part I

Dr T Bosh & Dr Silvia Bretschneider

Patients' management



Anamnesis in Bioregulatory medicine
Treatment protocol and strategies

Weekend IV

Bioregulatory therapy of Psycho-Neuro-Immuno-Endocrine Systems (PNEI)

Course leader: Dr Silvia Bretschneider

DAY ONE

Session I

Psychoneural Bioregulatory Medicine (Dr.DS)

Psychological development and role of Unconscious Programming
Expanded Consciousness and Mental health
Neurotransmitters and homeotherapeutics

&

Session II

Bioregulatory Clinical Psychology
Depression and Neurosis
Bioregulatory Psychiatry (Psychosis)

lunch break

Session III

Bioregulatory Neurology (Dr.DS)

Bioregulatory Neurology
Cerebrovascular pathology and Migraine
Vertigo and inner ear pathology
Multiple Sclerosis
Parkinsonism

&

Session IV

Molecular immunology (AC)

Immune homeotherapeutics
Cytokines - principles and action
Growth factors - action and protocols
Antibodies and Antireceptors in Bioregulatory protocols
Stem cells; (new developments in homeotherapeutics)

DAY TWO

Session I

Immune system and Bioregulatory medicine (Dr.Sil.B)

Immunomodulation and role within the PNEI
Infectious conditions and treatment

Autoimmune pathology

&

Session II

Allergies and treatment protocols (Dr.Stephen Bourne)

Hypersensitivity mechanism

Inhalatory Allergies

Gastrointestinal allergies and intolerances

Skin allergic conditions

lunch break

Session III

Endocrine Bioregulatory medicine (Dr.Sil.B)

Endocrine Role within the PNEI

Thyroid Diseases

Adrenal Pathology

Diabetes mellitus

&

Session IV

Hormonal Gynaecological Disorders (Dr.TB)

Dysmenorrhoea, Amenorrhoea and Endometriosis

Testicular hormonal disorders

Bioregulatory medicine in Obstetrics

Weekend V

Bioregulatory therapy in Internal medicine and Musculo skeletal Disorders

Course leader: Dr D Shakambet

DAY ONE

Session I

Bioregulatory therapy in Musculoskeletal and Connective tissue Disorders (Dr.DS)

Vertebral and Postural misalignments

Syndesmosis pathophysiology

&

Session II

Osteoarthritis

Psoriatic arthritis, Gout

Systemic connective tissue disorders

lunch break

Session III
Bioregulatory Therapy in Cardio-Angiology (Dr.DS)

Arrhythmias
Inflammatory cardiac disorders
Myocardopathies

&

Session IV
Cardiac Failure
Coronary obstructive disease
Arteriosclerosis
Thrombophlebitis

DAY TWO

Session I
Preventive Bioregulatory Medicine (Dr.TB)
Presomatic and Dysfunctional symptoms
Preventative medicine; Principles of treatment

&

Session II
Myalgic Encephalopathy
Fibromyalgia

lunch break

Session III&IV
Bioregulatory Ophtalmology (DrTB)
Theory of Mind and Ocular pattern of strain
Bates method of Visual coordination
Myopia, Hypermetropia and Astigmatism
Glaucoma

Weekend VI
Clinical Practice, Part II
Dr D Shakambet & Dr T Telnikof

Musculoskeletal Treatment
Detoxifying and Organ strengthening 'meso' protocols
Nosode and Sarcodes application

Homeopuncture and Homeosiniatry
Aesthetic medicine
Homeopathic Mesotherapy
Biological facelift

Weekend VII

Bioresonance therapy, Degenerative and Neoplastic Disorders; Wholistic Dentistry

Course leader: Dr Stephen Bourne

DAY ONE

Session I

Introduction to Bioresonance Diagnosis and Treatment (DrSB)

Introduction to Bioresonance
Bioenergetic Diagnostics
Interference fields
Geopathic and EMS Stress

&

Session II

Mercury and other heavy metals toxicities
Dysbiosis, IBS and Chron's Disease

lunch break

Session III

Overview of Degenerative phase of Disease developments (Dr.DS)

Geriatric Bioregulatory approaches

Session IV

Holistic Dentistry - an overview

Mercury toxicity, testing and removal
Root canal and focal infections
Structural and Craniofacial bioregulation
Maxillo-facial and mandibular misalignments
Teeth-body energetic connections
Oral acupuncture and remedies

DAY TWO

Session I & II

Exam (External Invigilators)

lunch break

Session III

Bioregulatory Oncology (Dr DS)

&

Session IV

Ethical and Legislative issues

Medical research

Medical Legislations

Registers Regulations

Ethics

Closing words

APPLICATION FORM
 BRCP-CMA Registered Course
 Homeotherapeutics Diploma Course

COURSE
October 2010
Academic year
2010/11

Title _____ Full Name _____ DOB _____
 Correspondence Address _____
 E mail _____ tel. _____ mobile _____

EDUCATION

Please tick relevant box

University degree YES / NO NO Medical (dental, veterinary) degree YES / NO NO
 Biomedical Sciences degree YES / NO NO

Describe University course (Years, University Name) _____

Other relevant course(s) _____

Seminars and short courses _____

Certificate of Membership (state which registering body and forward photocopy of Certificate)

MEDICAL EXPERIENCE

Please tick relevant box

doctor, dentist, veterinary surgeon YES / NO NO pharmacist, biochemist YES / NO NO
 osteopaths, chiropractors YES / NO NO naturopath, complementary medicine YES / NO NO
 biomedical research (including postgraduate courses) YES / NO NO psychologist, psychotherapist YES / NO NO

If medical scientist describe area of research _____

Medical Speciality _____ Royal College _____

Other medical experience (technicians, podiatrists, biochemist..etc, as indicated in Professions Ancillary to Medicine Lists (Department of Health) _____

Complementary medicine experience _____

Medical experience (medical nurse and medical auxiliary professions) describe duties and years of practice

All cheques payable to the Biomedic Foundation (the Charity) tick off as appropriate
I would like to pay full fee of £2,300.-

cheque enclosed **credit card payment**

credit card number ----- **expiry date** ----- **start date** -----
(only for Master/Maestro - card number -----)
name on the card -----

My course fee is financed by Health Authority or employer
Name and telephone/E-mail of the financing body _____



SIGNED **DATED**

I confirm that I will abide by the rules and information provided in the prospectus and I will be in possession of recommended textbooks by the commencement of the course

