

PROSPECTUS

Specialisation in Bioregulatory Medicine

2016

Bioregulatory Medicine

specialist board registered programme



International Society for Bioregulatory Medicine ™
Canadian Society for Bioregulatory Medicine
Foundation for Bioregulatory Medicine, medical education charity in England and Wales



Specialist programme in Bioregulatory Medicine (BM)

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A warm welcome from the International Society for Bioregulatory Medicine specialisation programme, by Course Principal Dr D A Shakambet and Course Director Dr Tatyana Bosh

It gives us great pleasure to introduce joint Canadian and International Societies specialist programme for Bioregulatory Medicine, and to offer you the Diploma specialist course in the study of Bioregulatory Medicine.

This is the only course that is board certified by the Specialist Board of Bioregulatory medicine of the International Society for Bioregulatory Medicine, which mantains the same standards of Training and Competencies worldwide. The specialist register in Canada is open only to those who complete this programme and pass the specialist exam. Graduates will become board registered specialists or consultants in the Bioregulatory field of medicine.

This course is a result of years of research in the field of system medicine based on the psycho-neuro-immunology and ground-regulating systems, so that bioregulatory therapies are combined into an all systems therapy, with objectives to create responsive autoregulatory homeostasis.

Self-regulation is induced at cellular and matrix function in conjunction with higher sytems and Bioregulatory Medicine reactivates redundant informational pathways by methodology based on clinical detoxification, alkalinisation, microcirculation, neurovegetative and psychosomatic treatment, as a systems based integrative medicine towards treatment for chronic and degenerative diseases.

The International Society for Bioregulatory Medicine (Foundation for Bioregulatory Medicine) is a medical research and education charity founded in 1996 in London. The Foundation runs specialist programme in Bioregulatory Medicine by the International Society for Bioregulatory Medicine that organises courses in the UK and worldwide, in cooperation with national societies by its international team of doctors and lecturers led by the founders of the Bioregulatory Medicine, who have been refining this specialist programme over sixteen years.

Introduction

The Course is presented by the International and Canadian Societies for Bioregulatory Medicine, which delivers courses under the auspices of the International Society for Bioregulatory Medicine from London, United Kingdom and Specialist Board for Bioregulatory medicine.

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 Bioregulation and modern homeotherapeuticals and nutriceuticals.

The Syllabus is a response to the need for medical training that would meet new disease distribution. Bioregulatory medicine is arising as a need for ageing populations and new toxic environmental factors, with a prevalence of chronic and degenerative disorders, and ever-increasing incidence of malignant diseases.

Contrary to the therapy based on singular aetiological cause (reductionist view), the bioregulatory treatment aims to restore multiple homeostasis systems, and treats a disease as an imbalance of the homeostasis within the biological systems. Homeostasis is a dynamic and adaptive, and automated feedback mechanism., with a capacity to set off healing potential of the human organism.

This methodology observes health as a dynamic process in time and space, organised as an open feedback system. Bioregulatory medicine diagnoses imbalance at every level, be it physical, psychological or spiritual, in order to enable bioinformation flow.

This course teaches Environmental medicine and ways of regulating homeostasis by removing underlying tissue micro toxicity. Non-suppressive treatment is facilitated by means of a bio-regulatory approach, combining Clinical Ecology, Nutrition, Bioenergy, Homeopathy, Bioresonance and Psychosomatic treatments. The therapeutic potential of homeopathy is utilised as a Nanopharmaceuticals, targeting faulty homeostatic feedback loop and re-establishing its original informational flow.

Background Information

Lecturing academic board of International team of Doctors, who are lecturers and tutors. The teaching centre is 'Academy for Bioregulatory Medicine', which is attached to the 'International Society for Bioregulatory Medicine' and delivers specialist programme Canadian Society for Bioregulatory Medicine that board certifies specialist in the field of Bioregulatoery Medicine.

Specialisation programme ISBRM/CSBRM Lecturers and Consultants

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Course Aims and Objectives

The Course Syllabus contains an Integrative program of therapies that deals with multifactorial and multilevelled aspects of disease process. This Prospectus is focused on the Diploma in Bioregulatory medicine with adjuvant therapies.

The adjuvant therapies are integrated into a bioregulatory protocol of Clinical Ecology, Nutrition, Environmental medicine, Homeotherapeutics and Psycho-therapeutic disciplines.

This Prospectus outlines the course details of the Specialist Certification in Bioregulatory medicine with Homeotherapeutics (Spec. Cert. BMUK London and Canada).

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 Bio-regulatory medicine and Homeotherapeutics.

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

ethical safe-minimal side effects effective best practice

To provide teaching facilities for candidates to achieve Canadian and United Kingdom practice standards to enable them to be accepted on to the Specialist Register and other medical Registers in the UK and canada (i.e. register for natural & complementary medicine UK, Canada Specialist Register for BM)

To teach students sufficient Bio-regulatory Medical Sciences, Complex Homeopathy, Homotoxicology, all known as a 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



Training standards and Competencies

Bioregulatory Medicine Training Standards

Standards of Competencies and Specialisation are regulated by the Specialist Board at ISBM (SBBM) that sets specialisation standards in Bioregulatory Medicine, required towards joining specialist register of Canadian Society for Bioregulatory Medicine.

- 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
- Specialist training lasts one year of combined theory and practical application of bioregulatory modalities, according to the educational programme set by SBBM (programme is continually updated with a new research in the field)
- Required standard to all national register thus warrant continual professional education and mantaining high level of practice for bioregulatory specialists within the specialist register.
- Requirement for taking the specialist course are outlined in the curriculum document, comprising previous medical undergraduate education; medical or veterinary doctors, naturopathic doctors or complementary practitioners with long experience in the complementary field leading to approval by the national society register for undertaking specialisation.

Training Standards and Competencies

Specialisation is completed by passing board certified exam and thesis that is implemented by national register in cooperation and supervision by the SBBM, who is issuing a final specialist certificate as a requirements to join specialist register of a national body

Bioregulatory Medicine Specialist Competencies

- Taking Bioregulatory anamnesis of correlative psycho-mental and physiological systems signs of imbalance (dis-ease)
- Diagnose according to parameters of disease progression and multifactorial aetiology, in addition to laboratory tests (see below) that corroborate faulty homeostatic system(s) involved in pathogenesis
- Bioregulatory diagnostic laboratory tests, as described in specialist coursebook, are interpreted on the basis faulty homeostatic system (basic blood tests, vitamins, minerals, antioxidants, allergy/sensitivity tests, hormonal, neurotransmitters profile tests and similar assessments)
- Bioregulatory therapeutical protocol is comprised according to the training programme, based on balancing higher and lower systems levels and removing systems' dysregulation factors.
- Bioregulatory competencies include treatment of detoxification, prescription of nutriceuticals, homeotherapeuticals and adjuvant therapies as described in specialist coursebook
- Bioregulatory training competencies include bodywork techniques; psychosomatic bodywork and neurovegetative treatment
- Bioregulatory invasive treatments are subspecialist disciplines outside main programme, that requires subspecialist training withinn the fifth module and includes: segmental mesotherapy, dry needling and biopuncture

Subspecialist invasive bioregulatory therapies, which requires additional subspecialist training are depicted in Module 5 of post specialist continual professional training Specialist on register also must comply with the national regulations set out by their appropriate regulating body

Prospectus Spec. Cert. BM

Training Standards and Competencies

Bioregulatory Medicine Specialisation Objectives

- Promote integrative, cost effective and gentle, causative treatment suited for prevalence of chronic, degenerative and malignant disorders of modern times
- To create training as a reflection of multi-levelled patients function, be it psychosomatic, bioenergetic-vitalistic, nutritional or environmental
- Update concept of linear and unifactorial ICD classification of disease, toward system-orientated multifactorial protocols
- Introduce system biology and concept of probability of morbid parameters algorithm and introduce concept of dysregulatory factors in order to enable diagnosis and treatment of homeostatic self-regulation
- Update pharmacology with homeotherapeutical concept of minimal dosage, away from side-effect prone medication
- Substantially diminishes need for an agressive type of pharmacological treatments and decrease iatrogenic effects
- Introduce preventative and presomatic diagnosis and treatment in order to halt disease process at the early formative stages
- Diagnosis and treatment of unclassifed medical conditions, with mixed (multisystem) clinical pictures
- Identifes subtle but cumulative environmental factors of disease, and introduce environmental medicine into main stream
- Complementary and conventional techniques merged into unified Integrated treatment within the personalised programme
- Reflective practice and continual professional development
- An understanding of patients' physical, emotional, bioenergetic and ever evolving inner awareness of spiritual needs
- Patients' opportunity to transform the illness crises into the personal growth and balance

Course Methodology

Course Prerequisites

- a) Complete Application Form and forward fees
- b) Obtain obligatory textbooks
- c) Course Manual will be handed at each course date
- d) Complete Background reading and precourse modules
- e) Commence reading, study and submit to Tutorial Desk the obligatory Work Assignments
- f) Attend all in house lectures, 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.

Academic Resources

The Course provides a training 'in-house' with self-study and work assignments, to enable successful candidates to practice Bioregulatory medicine at specialist level with capacity to prescribe Homeotherapeuticals and seek out laboratory testings as described in Course handbook.

The course consists of modules, as described in the Course Syllabus, of the Prospectus, which consists of the following:



10 course works, including cases studies, that constitute thesis, presented at the end of the course comprising 20,000 words

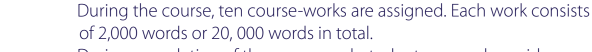
Self study and pre-reading material for the course

Distant tutorial arranged with their allocated tutor in and at the venue of the course

Final written exam with presentation of Dissertation (Thesis)

Continual Professional Developement after graduation conducted by the International Society of Bioregulatory Medicine from London

Coursework



During completion of the coursework students are under guidance and supervision of the allocated tutor.

Thesis

Thesis is completed by aforementioned thesis made up of coursework asignments. Thesis consists of oral viva by public presentation, as a part of overall course assessment (see evaluation and exam).

Evaluation and Exam

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 Coursework.

Qualifying Examination Parameters

Pass 60% Credit 70%

Honours 2nd. 80% (1st class >91%)

Attendance, Course Work and Home Work

Attendance, Course Work with Thesis attract 50% possible marks

The Examination attracts the balancing 50% marks Completion of Course work and full attendance is obligatory. Re-sit students must undertake the whole examination after a minimum period of 3 months.

Qualification specialist title (Board certified Specialist, Consultant)

Qualification and Specialist Board is a part of the Canadian Society for Bioregulatory Medicine, as an independent Board managed by the International Society for Bioregulatory Medicine that mantains Training standards and Competencies in Bioregulatory Medicine worldwide

Successful candidates gain Certification Specialisation (Cert. Spec./DipBMUK), and are granted specialisation by the Specialist Board, and become eligible to join specialist registers in CSBM, ISBM and MBRCP.

Designation letters are: MCSBM board registered specialist (Can.)

MISBM board registered specialist (Intl.)

Following clinical years and evaluation by the Specialist Board, which holds discertionary right to award the highest level of Consultancy excellence in Bioregulatory medicine in Clinical Practice:

Designation letters are: Consultant MCSBM

Specialist Board may also grant for excellence in research, education, clinical practice as well as honorary Fellowship of the Canadian and International Societies: FCSBM, FISBM

Evaluation and Exam

Exam

Evaluation consists of Exam papers and completion and public presentation of Thesis.

The Exam consists of two parts; first part is made up of two essays and second part consists of short answers type of exam paper.

Part one - essay type answers (25% of total marks)

Two questions are to be answered in 2 hours

- a) 1 question Bioregulation/Homeostasis (choice of two questions)
- b) 1 question Homeotherapeutics (choice of two questions)

Part two - short type answers (25% of total marks)

Questions to be answered in a duration of 1 hour and 15 minutes

a) short answer questions (20)

Part three - Course work and Thesis (50% of total marks)

The Dissertation is a text of course work of 20,000 words, which is presented in public

General Informations: Dates

Course Dates

The course runs in precourse module one and four specialist modules; Each module lasts five in-house days of teaching and practicals.

The course also consists of webinars, between in house modules and tutorial for coursework.

The final exam and evaluation is scheduled after completed modular programme.

Module	Course dates 2016/17	
One		16-20 May 2016
Two	Lecture	26-30 September 2016
Three	& clinical practice	16-20 January 2017
Four		10-14 April 2017
ASSESSMENT	Dissertation presentation Exam	14 April 2017



General Information: Timetable and Enrolment

Module Timetable

Each teaching days is divided into four sessions, with short break in between, and lunch break between 13:00 and 14:00.

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		

Applications are now being invited for the specialist Postgraduate Course Membership Programme.

Successful applicants will be informed in written form about the Course place, precourse reading and in some cases an interview will be arranged to guide student, prior to the Course commencement.

To apply for the Course, please fill in the application form that can be downloaded from the ISBM website (www.bioregmed.com) or in the last page of the Prospectus and send it to registrar together with:

- a) Your curriculum vitae including relevant professional development undertaken
- b) Application Form and
- c) Course Fee

Any deposit payment will be fully reimbursed for unsuccessful applicants. If you are awarded a place and you enrolled to the Course, the Fee is refundable up to three months prior to the start of the course, less 10% administration fee.

Fill in application on the last page of the Syllabus and forward it with payment to the Registrar







Prospectus Spec. Cert. BM

Syllabus: Overview

Specialist program (Module 1-4)

lectures Module 1 Clinical Practice

Fundamentals of Bioregulatory Medicine Biological Systems Theory and Homeostasis Psychosomatisation and Disease stage process

Presomatic Phase of Disease process
Detoxifying Systems (Diagnosis & Treatment)
Bioregulation of the Skin, Hepatobilliary and Mucosal Systems
Tissue Microcirculation

Principles of Bioregulatory Treatment
Bioregulatory Anamnesis
Introduction to Homeotherapeutics
Microcirculation and pH enhancement protocol
Bioregulatory Detoxification procedures
Psychosomatic Bodywork - Part One
Psychoneurovegetative Practicals

lectures Module 2 Clinical Practice

Bioregulatory treatment of Inflammation Phase 'PNEI system feedback'

> Bioregulation of the Psychoneurologic, Immune and Endocrine Systems

Bioregulation of the Inflammatory Conditions

Immunomodulation of Allergic and Autoimmune Conditions

Psychosomatic applied PNEI treatment
Therapeutic rapport and Patient Management
Clinical Hypnosis and neurolinguistic programming
Dry needling and biological meridians - Part One
Bioregulatory Detoxifying Nutritional protocols
Manual Lymphatic Drainage
Homeotherapeutics in Inflammatory conditions
Psychovegetative treatment - Part One

lectures Module 3 Clinical Practice

Bioregulatory treatment of Degeneration Phase

Treatment principles of Degenerative Conditions

Management of chronic Digestive, Respiratory
and Urogenital disorders

Gynaecologcial and Cardiovascular Degenerative disorders

Psychosomatic treatment at Soft Tissue level
Psychosomatic Bodywork - Part Two
Visceral and fascial practicals
Homeotherapeutics in Degenerative conditions
Bioregulatory Nutrition and Antioxidant Therapy
Acupressure and Dry needling - Part Two

lectures Module 4 Clinical Practice

Bioregulatory Treatment of Malignant Phase Specialised Bioregulation

Oncology Treatment & Prevention

Disorders of Musculoskeletal and Connective Systems
Revision

Specialised Bioregulatory techniques
Bioenergetics and Somatoemotional release
Acupressure and Dry needling - Part Two
Bioregulatory Ophtalmology and Dentistry
Psychovegetative treatment - Part Two
Homeotherapeutics in Malignancy
Treatment protocols and strategies

Specialist Exam and Thesis

Subspecialist (postgraduate optional module 5)

Module 5 Invasive Bioregulatory Medicine

level 1&2
Segmental mesotherapy
Bioregulatory Aesthetic Biofacelift
Isopathy and Autosanguis therapy
Biopuncture

level 3
available for licenced medical practitioners
Oxygenation treatment (ozone and peroxide)
Intravenous Alkalinisations
Chelation techniques

Syllabus: Module One

Aims of Module One

To expand medical pathophysiology to the scientific basis of Homeostasis and Systems theory

To understand process oriented and system approach of ethiopathogenesis in a context of homeostatic autoregulatory feedback mechanism

To clinically apply nanopharmaceuticals and detoxifiying therapies

Understanding of the Bioregulatory protocols and Somato-Psycho-Energetic process

Curriculum Module 1

Systems Theory in medicine

Chronological stages of Disease evolution

Presomatic Syndromes

Psychosomatic Process

'Hippocrates to Hahnemann' and Homeotherapeutical prescription

Present day Nanoscience - theory of minimal dosage (Classical and PNEI)

Biofeedback mechanism in reference to spiritual, mental-emotional inference to health and pathology

Non-linear thermodynamics, and multifactorial algorithm as a probability of disease and cure

Bioregulation of the lower ground systems: Tissue Acidity and Microcirculation

Bioregulatory therapy and diagnostics of the Mucosal detoxifying systems

Clinical Module 1

Bioregulatory Diagnostic procedures on different levels: psycho-neuro-immuno-endocrine and electro-magnetic cellular communication (electrophysiology)

Taking patient Bioregulatory medical history in unison between disease progression and psychological vitalistic anamnesis

Applied Bioregulation and Patients Management; creation of the Bioregulatory medical treatment Protocols

Bioregulatory detoxifying procedures and mantaining homeostasis parameters (matrix pH, microcirculation, vegetative neurovascular parameters)

Syllabus: Module Two

Aims of Module Two

To understand higher systems control of PNEI and interaction with lower ground regulating systems (LGS)

To understand homeostatic potential of PNEI system control and its role in overall treatment

To apply clinically effective treatment in the inflammatory phase of disease process

To apply Psychosomatic Treatments at mental and bioenergetic processing, by unblocking meridian obstructions

Curriculum Module 2

Psychology and mind processing events and intereference with Disease process

Stress responses according to Selye's and Hammer's, and its role in disease process

Hormonal system interaction with psycho-neural and lower system levels

Immune system interaction with higher and lower systems levels

Mechanism of Inflammation, factors involved in antiinflammatory treatment

Characteristics of Inflammatory stage of disease in various systems - signs and diagnosis

Inflammation and anti-inflammatory multilevelled treatment

Bioregulatory Immune orientated treatment towards systems balance

Bioregulatory treatment in Allergies and Autoimmune disorders

Clinical Module 2

Rapport and reconditioning patients perception and consciousness

Induction and subconscious modulation and vegetative tissue responses

Distribution of the biologiccal meridians Signs of blockages

Treatment of the bioenergetic blockages

Understanding body kinesiological vitalistic responses

Antiinflammatory Homeotherapeutics

Instruction for bioregulatory protocols in Inflammatory phase of Diseases process

Clinical practice with the tutor supervised treatments

Syllabus: Module Three

Aims of Module Three

To understand the pathophysiology of the Degenerative phase of disease process - Signs and Symptoms

To apply effectively bioregulatory treatment in Degenerative conditions

To apply Homeotherapeutics, Nutriceuticals and psychosomatic treatment in Degenerative conditions

To apply bioregulatory treatment utilising soft tissue release techniques

Curriculum Module 3

Diagnostic parameters of degenerative conditions

Protocols for systemic control of Ground regulation and PNEI systems

Devising protocols of degenerative conditions incorporating Nutritional, Detoxifying and other Adjuvant therapies

Bioregulatory protocols in Degenerative Cardiovascular disorders Bioregulatory protocols in Degenerative Neurological disorders Protocols of Degenerative Gastro Intestinal disorders: Chronic gastritis, precancerous intestinal pathologies

Degenerative respiratory conditions: Bronchiectasie, Pulmonary fibrosis, Chronic sinusitis and chronic upper respiratory tract disorders

Chronic disorders of urogenital tract: Cystitis, Nephritis, Chronic Renal failure, Prostatitis, Precancerous UG conditions

Clinical Module 3

Distribution of the biological meridians Signs and treatment of blockages

Soft and connective body release techniques - Craniosacral concept of soft tissue restrictions

Dural and ligamentous system of tension

Visceral restrictions and release procedures

Clinical Patients practice of Degenerative stage of disease process

Bioregulatory protocols combining Homeotherapeutics, Detoxification, PNEI regulation and Somato-psycho bioenergetic therapies

Bioregulatory nutrition and oxygenation & alkalinisation in Degenerative conditions

Syllabus: Module Four

Aims of Module Four

To understand pathophysiology of malignant phase of disease process

To apply Homeotherapeutics in malignant conditions

To apply advanced neuromuscular methods of Bioregulatory treatment (psychosomatic and psychovegetative treatments)

Integration of the clinical aspect of the Bioregulatory medical protocols towards specialisation in the field of Bioregulatory Medicine

Board Assessment of the participants in Bioregulatory Medical specialisation

Curriculum Module 4

Early Diagnosis of malignant conditions

Devising protocols for malignancies by incorporating Homeotherapeutical, Nutritional, Detoxifying and PNEI regulating procedures in Malignancies

Chronic disorders of Musculo-skeletal disorders

Postural and Emotional aspect of osteomuscular system

Revisions

Clinical Module 4

Psychovegetative treatment and practical hours
Practical Postural and Manipulative assessment
Bioenergetics and Somatoemotional release
Advanced Acupuncture technique within the Bioregulatory methodology
Practicals in Integrative Bioregulatory treatment
Bioregulatory Ophthalmology
Revisions

Exam and Dissertations

Exam

Thesis presentation

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 Homeotherapeuticals, 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

Textbooks

Bioenergy Textbooks

1. Energy medicine OSCHMANN, Elsevier, 2004 ISBN 0-443-06261-7

2. Virtual Medicine: A New Dimension in Energy Healing Dr MUMBY, SCOTT, Polimedia Communications Publishers, 2009 ISBN-10: 0976861720 ISBN-13: 978-0976861720

3. EFT Manual (EFT: Emotional Freedom Techniques) CRAIG, GARY, Energy Psychology Press, 2008 ISBN-10: 1604150300 ISBN-13: 978-1604150308

4. Applied Kinesiology: A Training Manual and Reference Book of Basic Principles FROST, ROBERT, North Atlantic Books 2002 ISBN-10: 1556433743 ISBN-13: 978-1556433740

Homeopathy and Nanopharmacology Textbooks

5. British Homoeopathic Formulary Dr SHAKAMBET, DAMIR, Biomedic Itd. 2007

ISBN: 978-0-9552067-0-2

6. The Emerging Science of Homoeopathy, Complexity, Biodynamics and Nanopharmacol-Dr BELLAVITE, PAOLO, Dr SIGNORINI, ANDREA North Atlantic Books 2002 ISBN 1-55643-384-0

7. A Scientific Handbook of Homeopathic Medicine - 2nd Edition Dr DELINICK, ALEXANDRA, B. Jain Publishers Pvt. Itd 2006

ISBN: 8180568296 ISBN-13: 9788180568299







Textbooks

Bioregulatory Psychology

8. The Healing Power of Illness

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

9. The Structure of Magic

GRINDER, JOHN Science and Behaviour Books 1989 ISBN-10: 0831400498 ISBN-13: 978-0831400491

Bioregulatory Medicine

10. Introduction to Bioregulatory Medicine

Dr SMIT,ALTA, VAN BRANDT, BRUNO, Dr KUESTERMAN, KLAUS, Dr BIANCHI, IVO, Dr O'BYRNE, ARTURO Thieme Publishing Group 2009 ISBN: 978-3131476111

11. Textbook on Functional Medicine

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

12.Clean

Dr JUNGER, ALEJANDRO, MD, Harper One 2012, ISBN: 978-0062201669

Electromagnetic Pollution

13. The Boiled Frog Syndrome: Your Health and the Built Environment

SAUNDERS, THOMAS, John Wiley & Sons 2002

ISBN: 978 0470845530

Osteomuscular Textbooks

14. Your Inner Physician and You: Craniosacral Therapy and Somato Emotional Release

UPLEDGER, JOHN, North Atlantic Books 1997 ISBN-10: 1556432461 ISBN-13: 978-1556432460

Invasive Bioregulatory methods

15. Biopuncture in General Practice

Dr KERSSCHOT, JAN, Inspiration Publishing 2004

ISBN: 90-802503-76

General Terms and Conditions for Participants

1. Registration fees

All participants must pay the registration fee at the time of booking an event. Participants can request a reprint of their receipt and these requests will be completed immediately and sent via email.

2. Cancellation Policy

Registration cancellations must be notified in writing by fax or email to the booking agent.

Cancellations received 30 business days prior the first day of the event will receive a refund of registration fees less deposit fee and administration charge of 10% of the module fee.

Cancellations made after 30 days and within 10 business days of the event, will receive 50% of the value of the module as a credit, to be used within 12 months from the date of the credit.

Cancellations made within two business days and 'No shows' are liable for the full registration fee to be used for future modules. Must be used within 18 months.

Participants must make sure they receive an acknowledgement of their cancellation.

3. Liability

ISBM reserves the right to amend any part of the event programme if necessary at any time. ISBM will not accept liability for damages of any nature sustained by delegates or accompanying persons, or loss of, or damage to their personal property as a result of any or all events. In the event of unforeseen circumstances, ISBM accepts no responsibility for loss of monies incurred by delegates. Delegates should make their own arrangements with respect to personal insurance, along with travel insurance.

4. Personal Insurance

ISBM cannot be responsible for healthcare, dental and ambulance services during its conferences or events. ISBM strongly recommends that participants take out comprehensive medical and travel insurance, which should cover the possibility of flight cancellation due to strikes and other causes. Therefore, ISBM and its local co-organisers accept no responsibility of any nature whatsoever for personal injury, death, loss or damage to property or participants however caused or arising.

DIPLOMA COURSE APPLICATION BIOREGULATORY MEDICINE

Please note that all applications are subject to review and acceptance by the Academy Board.



The International Society for Bioregulatory Medicine

1. General details	3. Medical Experience			
Required				
* Full name				
Tuirname	7			
* Clinic/Hospital/Surgery (if appropriate)	* Describe type of practice and duration			
	Describe type of practice and duration			
	4. Accredited Modalities			
	Please list medical modalities you have completed			
*Address	including short professional CPD seminars or courses. Please tick			
	Medical Doctor or Veterinary/Dental Surgeon			
	Psychotherapist, Psychologist Accredited complementary practitioners (i.e.			
[¢] Postal address (if different from above)	naturopathy, acupuncture, herbalism,			
	chiropractic) Non Accredited complementary practitioners			
*Phone Fax	(i.e. healers, bioresonance)			
Mobile Email				
	2. Education			
5 Payment det	* Professional education (complementary or specialist courses) ails (Price in CAD)			
Please ti				
I would like to pay Deposit of \$CAD 1,000 * I would like to pay full fee (one/all module(s)	Visa Master Exp/			
Please include cheque in credit of ISBM Bank transfer payment: Barclays Bank, London, UK	Card number			
SWIFTBIC: BARCGB22 IBAN: GB80 BARC 2069 1770 6315 07				
Deposit	5 \$ 1,000 pted, deposit fee becomes non-refundable and			
	ull before commencement of the course.			
fee per Module	\$1,900			
Complete programme, Modules 1, 2, 3, 4	\$7,100			
Exam and dissertation fee	\$ 500			
6.D	eclaration			
I hereby declare and confirm that I will abide by the rules and information provided in the prospectus and Course handouts				
Date				



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