



# PROSPECTUS

## 2022

Specialist Course in Bioregulatory Medicine

# Bioregulatory Medicine



International Society for Bioregulatory Medicine  
Biomedic Foundation, medical education charity in England and Wales, reg. no. 1052731





# Prospectus

## Bioregulatory Medicine (BM)

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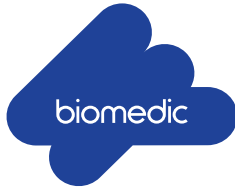
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# Prospectus BMUK

## Introduction



**Principal Dr Damir A Shakambet,  
present the specialist course in Bioregulatory Medicine  
by the Academy 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 modern homeotherapeutics and clinical applications of bioregulation.

Bioregulatory medical paradigm is based on the quantum and system biology scientific model. The Bioregulatory treatment is based on eliminating multifactorial factors that block homeostasis, as well as stimulating homeostatic capacity for repair and healing.

Current conventional scientific methodology is effective in acute or emergency conditions, but has limitations in complex multifactorial degenerative conditions whereas bioregulatory treatment is efficacious. This course teaches methodology based on the systemic bioregulation, its principles and clinical applications.

The Course is a Postgraduate education level for medical practitioners but it is also accredited course at the Complementary Medical Association (CMA) and the Institute for Natural and Complementary medicine (ICNM). Our graduates would become affiliates with the International Society for Bioregulatory Medicine with its extensive continual medical educational programmes.

## Introduction

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Contrary to the therapy based on aetiological causes of disease (reductionist view), which is based on the faulty pathophysiological process, the bioregulatory medicine restores homeostasis and treats a disease as an imbalance of the biological system. Homeostasis is a dynamic and self adaptive function of cybernetic and automated nature. The overall body-mind-energy system is a uniquely feedback system, which is highly adaptable and organised as a hierarchy of multi-systems. Bioregulation balances the ground regulation at the cellular level but also higher psycho neuro immuno endocrine systems and re-establishes the tissue micro-environment informational capacity.

This course teaches Environmental medicine and treats disease in relations to its external and internal milieu, as a process with gradual dysregulation of the homeostasis perpetuated by underlying toxicity. Biologically active molecules such as Cytokines, Hormones or Neurotransmitters are used homeotherapeutically in order to balance the Psycho-neuro-immuno-endocrine axis. The homeotherapeutics treatments, covered in the course, teaches bioinformational treatment based on modern science. 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.

Non-suppressive treatment is facilitated by various treatments that regulate Clinical Ecology (tissue pH and microorganisms balance), and Microcirculation by Nutritional and Oxygenative treatments.

This course teaches Psychosomatic strategies to combat the process of morbid patterns from structural to perceptual levels. The Course also teaches Preventative medicine and Presomatic Syndrome and its signs and treatment, as a multifactorially influenced probability of system disorder.



# Prospectus BMUK

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## Academic and Administration

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### Academic Board

#### Principal

Dr Damir A Shakambet M.D.

#### Lecturers and Tutors

Dr Stephen Bourne MB.BS., MRCGP  
Dr Silvia Bretschneider M.D.  
Dr Tatiana Telnikoff M.D.  
Dr Damir A Shakambet M.D.  
Dr Shangara Lal MBBS, PhD  
Dr Alexandra Delinick M.D.

### Administration

The Registrar  
tel. 020 7935 6880  
Fax 020 7935 1141  
[inquiry@biomedic.co.uk](mailto:inquiry@biomedic.co.uk)

#### Address

Bioregulatory Medicine Course  
Biomedic Centre, 23 Manchester Street,  
London W1U 4DJ

Download application and prospectus  
[www.bioregmed.com](http://www.bioregmed.com)

#### Venue

Biomedic Centre, 23 Manchester Street, London W1U 4DJ

## Background Information

### The Academy for Bioregulatory Medicine

The Academy for Bioregulatory Medicine is medical education charity, linked to the Biomedic Foundation and it is a leading institution in the field of integrated medicine and new advanced disciplines based on new science. The Academy provides the knowledge, skills and ethos required for specific health needs of present era. The courses provide medical education for the increasing incidence of predominantly chronic, degenerative and malignant diseases as well as in the area of preventative medicine.

### Integrative Bioregulatory Medicine

The bioregulatory medical system utilises healing capacity of self-regulatory homeostatic feedback loops. Homeostasis is a dynamic body-mind-energy system that is highly adaptable and it is organised as a dynamic balance in a order of subsystems hierarchy between the ground cellular regulation and higher psycho neuro immuno endocrine and bioenergetic systems. This exciting new scientific paradigm brings together medical sciences with system biology and electrophysiology, enabling clinical applications of bioenergetic and bioresonance therapies. Contrary to the reductionist view of single aetiological causes of a disease, the bioregulation restores homeostasis and treats a disease as an imbalance of the biological system.

### Academy Courses

Medical protocols taught on the courses integrate various modalities into generalised medical approach. The Bioregulatory Medicine courses are presented by a team of Physicians experienced in the theory and practice of non-suppressive treatments. Each Course is a part of Integrative program of therapies that deals with multifactorial and multilevelled aspect of disease process. This Prospectus is focused on the specialisation in Bioregulatory Medicine therapies and necessary adjuvant therapies. The adjuvant therapies are integrated bioregulatory protocols of Clinical Ecology, Nutrition, Environmental medicine, Homeotherapeutics and Psycho-therapeutic disciplines.

## Aims and Objectives

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The Course provides 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:
  - ethical
  - safe-minimal side effects
  - effective
  - best practice
  - knowledge of diagnostics to ensure referral where necessary
  
- 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 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 (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



## Course Objectives and Methodology



### 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 Manual provides

Dates, timing and key summaries of all lectures

Obligatory textbook and reference pages to lectures

Addition to textbooks and lectures 'need to know' subject material

Background reading parameters and guidelines

Work Assignments and 'completion to standard' guidelines



### Course Prerequisites

Complete Application Form and forward fees

Obtain obligatory textbooks and Complete Background reading

Commence reading, study and submit the obligatory Assignments

Attend all weekends, submit all Work Assignments and Case Histories



### 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 structure and Dates

### Structure and Hours

The specialist course in Bioregulatory medicine consists of seven Modules of 60 credits, or 600 hours of lecture and study (each credit represents 10 hours), during a course of one calendar year

### Modular Structure

Each Module consists of 86 hours of in house and homework learning divided as follows:

Course attendance:	16 hours
Home study:	40 hours
Coursework assignments:	20 hours
Personal and professional integration :	10 hours

### Module Dates

2022

*Module 1*      28-29 May  
*Module 2*      18-19 June

*Module 3*      16-17 July  
*Module 4*      13-14 August  
*Module 5*      15-16 October  
*Module 6*      12-13 November  
*Module 7*      10-11 December

## Evaluation and Exam

### Qualifying Examination Parameters

Pass	60%
Credit	70%
Honours	80% (1st class >91%)

### Attendance, Course Work and Home Work

- Attendance, Course Work, Four Work Assignments and Ten Case Management Studies with Dissertation attract 40% possible marks
- The Examination attracts the balancing 60%

Completion of Work assignments, Case histories and Attendance is obligatory.

Re-sit students must undertake the whole examination after a minimum period of 3 months.

After successfully completing the examination candidates gain certificate BMUK, and are eligible to apply to MBRCP and MSBM for memberships and 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.



## Evaluation and Exam

### Exam

Evaluation and Exam including thesis that consists of **coursework** in addition to the presentation of **three case studies**. The **Exam** consists of two parts, first part are two essays and second part short answers type of examination.

#### Part one - essay type answers (40% of total marks)

Two questions to be answered in 2 hours

- a) 1 question – Bioregulation/Homeostasis (choice of two questions) 20%
- b) 1 questions - Homeotherapeutics (choice of two questions) 20%

#### Part two - short type answers (20% of total marks)

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

- a) short answer questions (20) 20%

#### Part three - Dissertation consists of Course work and Case studies (40% of total marks)

The text of overall Course work is assessed in addition to the clinical cases.

40%

## General Informations: Dates and Applications

### Course Dates

The course runs in seven modules of teaching and practicals online which are carried out on weekends hitherto.

The final exam and evaluation is scheduled during Module seven.

Course: 2022		
Module	MODALITY	DATES
<i>Module 1</i> <i>Module 2</i> <i>Module 3</i> <i>Module 4</i> <i>Module 5</i> <i>Module 6</i> <i>Module 7</i>	<i>weekends (lectures and practicals)</i>	28-29 May 2022 18-19 June 16-17 July 13-14 August 15-16 October 12-13 November 10-11 December
	<i>Exam</i>	11 December 2022





## General Information: timetable and applications

### Module Timetable

Each teaching days are divided into four sessions, with short break, 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 new academic year Specialisation 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.

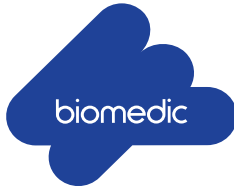
To apply for the Course, please fill in the application form that can be downloaded from the website or in the last page of the Prospectus and send it to us together with:

- a) Your curriculum vitae including any relevant personal or professional development, seminars or courses undertaken to date
- b) Application Form and
- c) Course Fee

Any 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**





## Certificates, Membership and CPD

### Certification

After completing in house lectures and passed exam of oral and written parts, the students are awarded spec. MBSBM in Bioregulatory Medicine as a medical specialty.

Specialisation in Bioregulatory medicine includes Homeostatic adjuvant therapies of psychosomatic bodywork, neurovegetative reprogramming, psychotherapeutical modalities and psychosomatic techniques, nutritional and detoxifying and hormonal rebalancing among various biological systems balancing involved.  
Training also comprises prescription of Homeotherapeuticals or homeopathic and Homotoxicological remedies.

### Membership

Graduates are eligible to be registered with a specialist register of the British Society of Bioregulatory Medicine, a membership or Fellowship (**MBSM/FBSBM**).

### Continual Professional Developement

For our graduates and members there is a programme of Continual Professional Developement in various fields of Bioregulatory medicine by panel of international experts.





## Syllabus: Overview

lectures	practical
Principles of the Bioregulatory Medicine Systemic Biology and Homeostasis Presomatic, dysfunctional process and Psychosomatisation <b>Detoxifying Systems</b> Bioregulation of Skin, Liver, and Mucosas Microcirculation of the Biological terrain	Principles of Bioregulatory treatment Bioregulatory medical Anamnesis Treatment protocols and strategy Therapeutical rapport and Patient management Acupuncture and biological meridians (1st part) Detoxifying procedures Microcirculatory and pH balancing
Bioregulatory treatment in inflammatory phase 'PNEI system of biofeedback control' Bioregulation of the PNEI- (psycho-neuro-immuno-endocrinology) Bioregulation of the inflammatory disorders Immunomodulation of the Allergic and Immune diseases	Application of the PNEI orientated treatment in practice Removing traumatic Perception (clinical Hypnosis) Bioenergetic and somato emotional release Psychosomatic Treatment Bioregulatory Detoxifying Nutrition Obstruction of biological and tendinomuscular meridians Nutrition and Antioxidant therapy
Bioregulatory Treatment of Degenerative Diseases Treatment strategies of degenerative phase of disease process Bioregulatory treatment of respiratory, digestive and genitourinary problems Cardioangiology Bioregulatory protocols	Invasive and manual Bioregulatory techniques Acupuncture and acupressure (2nd part) Bioresonant and electromagnetic physiological approaches Activation of the nervous system-craniosacral concepts Biopuncture and nosodes and sarcodes application Oxygenation protocols
Bioregulatory Oncology Oncology, treatment and prevention Bioregulatory treatment of tendino-osteо-muscular and connective system	Isopathy, specialised biopuncture and postural treatment Bioregulatory manipulative alignment Isopathy and autosanguis treatment Bioregulatory aesthetic treatment - Biofacelift Bioregulatory ophthalmology and dentistry Chelation treatment
Exam and Evaluation	





## Syllabus: Teaching Modules - Part One

Aims of Module One
To expand medical pathophysiology to the scientific basis of Homeostasis and System theory
To understand process oriented and system approach of etiopathogenesis in a context of homeostatic feedback
To clinically apply nanopharmaceuticals and detoxifying strategies
Principles of the Bioregulatory medicine in theory and practice

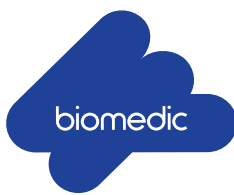
Curriculum Module 1	Day 1
System Theory and Cybernetics	Biofeedback mechanisms, thought, emotions in our understanding of health and pathology
Stages of Disease evolution	Incorporating non-linear thermodynamics, entropy in understanding of the organism
Psychosomatic Process	Principles of Bioregulatory medicine: Clinical ecology, Oxidative stress, Citric acid cycle
Hippocrates to Hahnemann and Homeotherapeutics	
Present day Nanoscience - theory of minimal dosage	
Clinical Module 1	Day 2
Bioregulatory Diagnostic procedures on different levels: psychoemotional, structural and bioenergetic informational levels	
Taking patient history of disease with psychological and physical anamnestic complementarity, with reference to vitalistic anamnesis	
Applied Bioregulation and Patients Management, and creation of the treatment Protocols	
Clinical practice of somatic and bioenergetic level of dysfunction and practical applications of tissue and electromagnetic functionality by introduction of acupuncture and connective tissue release techniques	



## Syllabus: Teaching Modules: Two and Three

Aims of Module Two	
To understand disease process in chronological and biorhythmic order	
To understand Inflammation and its homeostatic regulatory potential	
To apply bioinformatics and multifactorial etiology of randomised algorithms	
Curriculum Module 2	
Day 3	
Dysfunctional disorders and diagnostic criteria	Mechanism of Inflammation and Immune system control
Presomatic syndrome and treatment	
Clinical Module 2	
Day 4	
Distribution of the biological meridians -Signs and symptoms of biological blockages	

Aims of Module Three	
To understand Detoxification as a key Bioregulatory principle	
To apply homeostatic protocols in Acute Inflammatory Disorders	
To apply Bioregulatory treatment in Inflammatory disorders of Urogenital and Gastrointestinal disorders	
To apply Bioregulatory treatment in Respiratory and Skin disorders	
Curriculum Module 3	
Day 5	
Immune system interaction with higher and lower system levels	Bioregulatory protocols in Inflammatory phase of Diseases process
Detoxifying homeotherapeutic protocols	Antiinflammatory multilevelled treatment
Microbiome and interaction with Host system	Tissue Microcirculation and acidity
Clinical Module 3	
Day 6	
Treatment of the bioenergetic blockages	Understanding tendinomuscular kinesiological vitalistic responses
Clinical application of the Bioregulatory nutrition and antioxidant therapies	Bioelectric meridians and introduction to acupuncture



## Syllabus: Teaching Modules - Four and Five

Aims of Module Four	
To understand higher system control of PNEI and interaction with ground cellular system	
To apply treatment by utilising psycho-emotional processing by consciousness growth	
To apply homeostatic treatment by Endocrine and Immune molecules like hormones or cytokines	
Understand allergy and immune cell receptors modulation	
Curriculum Module 4	
Selye's and Hammer stress reaction and disease body processing Immune treatment in Bioregulatory medicine Postviral syndromes including ME	Day 7 Hormonal treatment in homeostatic regulation Cytokine modulation treatment Bioregulatory allergy treatment protocol
Clinical Module 4	
Rapport and reconditioning patients perception Somatoemotional release techniques	Day 8 Subconscious communication and autonomic system regulation

Aims of Module Five	
To understand voluntary muscular bioenergetic aspect of the disease process	
Involuntary muscles response via autonomic nervous system and bioregulatory treatment	
Curriculum Module 5	
Fibromyalgia and related disorders-pathophysiology and treatment Disorders of the smooth muscular 'tubes' in IBS, micturition and vasoconstriction	Day 9 Cardiovascular disorders and bioregulatory treatment Bioregulatory Ophthalmology
Clinical Module 5	
Musculo connective restrictions and treatment Biopuncture in Musculoskeletal conditions	Day 10 ANS psychophysiology in practice Dural restrictions and treatment



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## Syllabus: Teaching Modules - Six and Seven

Aims of Module Six	
To apply effectively integrative bioregulatory protocol in degenerative conditions	
To apply treatment utilising electrophysiology; acupuncture, musculo-connective release technique and invasive bioregulatory techniques	
To apply Homeotherapeutics and psychosomatic treatment in degenerative conditions	
Curriculum Module 6	
	Day 11
Devising protocols of degenerative conditions incorporating Nutritional, Detoxifying and other Adjuvant therapies	Protocols of Degenerative Gastro Intestinal disorders, precancerous intestinal pathologies
Degenerative respiratory conditions	Chronic disorders of urogenital tract Prostatitis, precancerous UG conditions
Clinical Module 6	
	Day 12
Dural and ligamentous system of tension Advanced Invasive procedure: Biopuncture and Segmental therapy	Bioregulatory protocols combining ANS psychophysiology and Somato-psychobioenergetic therapies Chelation and Oxygenating therapies

Aims of Module Seven	
To understand pathophysiology of malignant phase of disease process	
To apply Homeotherapeutics and Bioregulatory medicine in malignant conditions	
To apply advanced invasive methods of Bioregulatory treatment	
Assessment of the students in Bioregulatory Medical specialisation	
Curriculum Module 7	
	Day 13
Devising protocols for malignancies by incorporating Homeotherapeutical, Nutritional, Detoxifying and PNEI regulating procedures Geriatrics and Obstetrics - 'cyclical rites of passage'	Early Diagnosis of malignant conditions
Clinical Module 7	
	Day 14
Practical Postural and Manipulative assessment Practicals in Isopathy and Autosanguis Therapy Bioregulatory Dentistry Bioregulatory Aesthetic Treatment - 'Biofacelift'	
Exam and Dissertations	
Exam	



## 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 Ltd. 2007

ISBN: 978-0-9552067-0-2

#### 6. The Emerging Science of Homoeopathy, Complexity, Biodynamics and Nanopharmacology

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. Ltd 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: 978-0831400491

### Bioregulatory Medicine

#### 10. Introduction to Bioregulatory Medicine

Dr SMIT, ALTA, VAN BRANDT, BRUNO, Dr KUESTERMAN, KLAUS, Dr BIANCHI, IVO, Dr A BYRNE  
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. Oxygen Advantage

MCKEOWN, PATRICK  
William Morrow & Company 2015, ISBN: 978-0062349453

#### 13. Sodium Bicarbonate: Nature's Unique First Aid Remedy

Dr. SIRCUS, MARK  
Square One Publishing 2014, ISBN-13: 978-0757003943

### Electromagnetic Pollution

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

SAUNDERS, THOMAS, John Wiley & Sons 2002 ISBN: 978 0470845530

### Osteomuscular Textbooks

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

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

### Invasive Bioregulatory methods

#### 16. Biopuncture in General Practice

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



# APPLICATION FORM

## BIOREGULATORY MEDICINE

Please note that all applications are subject to review and acceptance by the Academy Board. Successful applicants will be offered the place by the Course Principal in written form.



The Academy for Bioregulatory Medicine

### 1. General details

\*Required

\* Full name

\* Clinic/Hospital/Surgery (if appropriate)

\*Address

\* Postal address (if different from above)

\*Phone

Fax

Mobile

Email

### 2. Education

University Education

Higher education

\* Professional education (complementary or specialist courses)

### 6. Declaration

I hereby declare and confirm that I will abide by the rules and information provided in the prospectus and Course handouts

Date \_\_\_\_\_ Name \_\_\_\_\_ Signed \_\_\_\_\_

Please send filled in application with payment to: Academy for Bioregulatory Medicine, Biomedic Centre, 23 Manchester Street, London W1U 4DJ

### 3. Medical Experience

\* Describe type of practice and duration

### 4. Accredited Modalities

Please list medical modalities you have completed including short professional CPD seminars or courses.

Please tick

Medical Doctor or Veterinary/Dental Surgeon

Psychotherapist, Psychologist

Accredited complementary practitioners (i.e. naturopathy, acupuncture, herbalism, chiropractic..)

Non Accredited complementary practitioners (i.e. healers, bioresonance...)

Other

### 5. Payment details

The Course Fee for academic year is £4,100

Initial Deposit of returnable £1,000 is required by all applicants. Once the place is offered and accepted, deposit fee becomes non-refundable and the rest of fee is payable in full before commencement of the course.

- Card number

Please charge my card

Master  Exp \_\_\_\_\_ / \_\_\_\_\_

Visa

- Please enclose cheque in credit of "biomedic foundation"

- Bank Transfer: Barclays Bank, 20-69-17, account no. 70631507  
IBAN: GB80 BARC 2069 1770 631507 SWIFTBIC:BARGB22

I would like to pay Deposit of

\*£1,000

I would like to pay full fee

Please tick



Biomedic Centre, 23 Manchester Street  
London, W1U 4DJ, United Kingdom  
Tel: 020 7935 6866 Website: [biomedic.co.uk](http://biomedic.co.uk)  
E mail: [inquiry@biomedic.co.uk](mailto:inquiry@biomedic.co.uk)  
ABM and SBM are operated by charity number 1052731

British Academy for Bioregulatory Medicine

