CURRICULUM VITAE

BRENDAN JOSEPH MORIARTY

M.A. (Cantab), M.B., Chir, F.R.C.S., F.RC.Ophth, M.D. CONSULTANT OPHTHALMIC SURGEON

Specialising in Glaucoma, Cataract, Refractive Lens Exchange and Telescopic Implants for Macular Degeneration

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Personal details

Name:	Brendan Joseph Moriarty
Place of birth:	Nantwich, Cheshire
Nationality:	British
Sex:	Male
Marital status:	Married; Children 3
Education:	St Ambrose College, Altrincham, Cheshire
	1963 – 1971
Medical Training:	Trinity College, Cambridge 1972 – 1975
	The Middlesex Hospital, Mortimer Street, London 1975 – 1978
	Higher Surgical Training: Accreditation
	August 1990

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Clinic:	Optegra Eye Clinic Altrincham 20 Market Street, Altrincham, Cheshire WA14 1PF Tel: 0161 927 3177
Hospital:	Optegra Eye Hospital Manchester 2 The Avenue, One Didsbury Point, Manchester M20 2EY Tel: 0161 240 0700
Website:	www.brendanmoriarty.com

BIOGRAPHY

Mr Brendan J. Moriarty MA (Cantab), MB, B.Chir, FRCS, FRC Ophth, MD qualified in medicine from Cambridge University. He trained in ophthalmology at the Bristol Eye Hospital, the Western Ophthalmic Hospital (London), the Prince Charles Eye Unit (Windsor) and St Paul's Eye Hospital (Liverpool). In 1987 he was appointed as fellow to the Dept, of Glaucoma at the Moorfields Eye Hospital in London.

He also has extensive experience in Third World eye care and was Medical Director to Project ORBIS, the internationally renowned 'flying eye hospital'. He remains a visiting expert in glaucoma and cataract surgery to Project ORBIS and is a regular volunteer and advisor. In addition, he spent two years' as Fellow to the Medical Research Council, devising laser treatment to prevent blindness from sickle cell disease. During this time in Jamaica, he established free cataract facilities and introduced the rubella prevention programme to tackle childhood blindness. He was recognised for this work by the International Man of Achievement award in 1989.

His special interests are cataract surgery, glaucoma and visual rehabilitation in macular degeneration. He is a member of the UK, European and American Societies of Cataract and Refractive Surgeons and he is regularly invited to lecture internationally on glaucoma and macular degeneration. NICE, the National Institute for Clinical Excellence, have recognised Mr Moriarty's expertise in surgery for Macular Degeneration by appointing him Special Advisor.

Mr Moriarty is married with 3 children. His hobbies include tennis, golf, fell walking rhythm and blues (guitar and harmonica), Amnesty International, travel and reading. He has been a contestant on Mastermind, Specialist subject Winston Churchill. He aims to return to his interests in teaching in the developing world when family commitments allow.

PROJECT ORBIS

THE ORBIS flying eye hospital is a DC-10 jet which has been converted into a self-contained teaching eye hospital. ORBIS works in developing counties to save sight through hands-on training, public health education and improves access to eye care.

During the time that Mr Moriarty was the Medical Director of this project, the hospital flew to 12 locations where training was offered to local nurses and doctors, and surgical eye care was given to those who required it. Such surgery would be unavailable to these people any other way.

DEGREES AND QUALIFICATIONS

- 1. B.A. (Cantab) 1975
- 2. M.B., B. Chir 1978
- 3. M.A. (Cantab) 1979
- 4. F.R.C.S. 1984
- 5. F.R.C. Ophth 1984
- M.D. (Cantab) 1989 Studies of Visual loss in Sickle Cell Retinopathy (Cambridge University)

PRIZES AND AWARDS

- 1. Fellow and Medical Director Project Orbis 1984.
- 2. Honorary External Fellow in Ophthalmology, St Louis Medical School 1984.
- 3. Medical Research Council Fellowship. MRC Sickle Cell Unit, Jamaica 1985–1987.
- 4. Ophthalmic Photograph Society Medal, New Orleans 1986.
- Wellcome Trust Research Fellowship 1987. Electrodiagnostic Dept, Moorfields Eye Hospital.
- 6. Frost Fellow in Glaucoma. Moorfields Eye Hospital 1987.
- 7. Wellcome Trust Travel Award 1988 and 1989.
- 8. Royal Society of Medicine Award 1989.
- 9. Moorgate Trust Award 1989.
- 10. International Man of Achievement Award 1989.
- 11. Honorary Lecturer University of Liverpool 1995.
- 12. Special Advisor in Glaucoma to Project Orbis 1990 present day.
- Special Advisor to N.I.C.E. (National Institute for Clinical Excellence) 2007 present day.
- 14. College Examiner 2007 present day.

POST-GRADUATE EXPERIENCE

- 1. House Surgeon to Mr J R Garnham, Mount Vernon Hospital, Middlesex February 1979 – August 1979
- House Physician to Dr C J Earl (Dept of Neurology), Middlesex Hospital, London W1 August 1979 – February 1980
- 3. Slome/Stansfield Primary FRCS Course February 1980 – July 1980
- 4. SHO in Accident & Emergency, Mount Vernon Hospital, Middlesex August 1980 – February 1981

POST-GRADUATE EXPERIENCE IN OPHTHALMOLOGY

- 1. Senior house Office, Bristol Eye Hospital February 1981 – July 1981
- Senior house Office, Western Ophthalmic hospital, Marylebone Rad, London W1 February 1982 – April 1983
- Registrar to the Prince Charles Eye Unit, King Edward VII Hospital, Windsor May 1983 – May 1984
- 4. Fellow and Medical Director to Project Orbis July 1984 – July 1985
- 5. Fellowship to the Medical Research Council (Jamaica) July 1985 – August 1987
- 6. Fellow to the Glaucoma Unit, Moorfields Eye Hospital, London August 1987 – August 1988
- 7. Lecturer and Senior Registrar, St Paul's Eye Hospital, Liverpool August 1988 – August 1991
- Consultant Ophthalmologist/Head of Glaucoma to Mid-Cheshire trust and East Cheshire Hospitals Trust November 1991 – April 2011.
- Consultant Ophthalmologist and Medical Director The Prospect Eye Clinic, Altrincham May 2009 – May 2012
- Consultant Ophthalmologist Optegra Eye Hospital Manchester & Optegra Eye Clinic Altrincham June 2012 – Dec 2018
- 11. Locum Consultant in Glaucoma. York Teaching Hospital. Jan 2019 to Nov 2019.

VISITING LECTURESHIPS AND CHAIRMANSHIPS

- 1. Chair & Lecturer New Orleans Academy of Ophthalmology 1993
- 2. Chair ASCRS Winter Update 2010. Retinal Diseases for the Anterior Segment Surgeon.

INTERESTS IN OPHTHALMOLOGY

- 1. Glaucoma.
- 2. Anterior segment surgery.
- 3. Medical retinal diseases
- 4. Preventive ophthalmology.
- 5. Macular Degeneration Intraocular telescopes

MEMBERSHIP OF LEARNED SOCIETIES

- 1. International Member of the American Academy of Ophthalmology
- 2. Member of the International Society of Geographical Ophthalmology
- 3. Member of Cambridge University Medical Society
- 4. Member New Orleans Academy of Ophthalmology
- 5. Member of UK; European and American Societies of Cataract and Refractive Surgeons

PUBLICATIONS

- MORIARTY B J, ACHESON R W & SERJEANT G R Epi-retinal membranes in sickle cell disease.
 BRITISH JOURNAL OF OPHTHALMOLOGY 1987, 71; 466 – 469.
- MORIARTY B J, ACHESON R W, CHAR J N & SERJEANT G R Diabetic retinopathy and visual loss in Jamaican population.
 WEST INDIAN MEDICAL JOURNAL 1987; 36; 14 – 17.
- MORIARTY B J & CHAR J N Electrical injury and cataracts. WEST INDIAN MEDICAL JOURNAL 1987; 36; 114 – 117.
- HRISMALOS N F, JAMPOL L M, MORIARTY B J, SERJEANT G R, ACHESON R W & GOLDBERG M F Neodymium- Yag laser vitreolysis in sickle cell retinopathy. ARCHIVES OF OPHTHALMOLOGY. 198; 10; 1327 – 8.
- MORIARTY B J, WEBB D K & SERJEANT G R. Treatment of sub-retinal neovascularisation in association with angioid streaks in sickle cell. ARCHIVES OF OPHTHALMOLOGY 198; 10; 1327 – 8.
- MORIARTY B J Childhood blindness in Jamaica. BRITISH JOURNAL OF OPHTHALMOLOGY 1988;72; 65 – 67.
- TALBOT J F, BIRD A C, MAUDE G H ACHESON R W, MORIARTY B J & SERJEANT GR
 Sickle cell retinopathy in Jamaican children; further observations from a cohort study. BRITISH JOURNAL OF OPHTHALMOLOGY 1988, 72; 727 – 32
- MORIARTY B J, ACHESON R W, CONDON P I & SERJEANT G R Patterns of visual loss in untreated sickle cell retinopathy. EYE (formerly Transactions of Ophthalmic Society of UK) 1988, 2; 330 – 335
- MORIARTY B J, DUNN D T, CHAR J N & ACHESON R W Argon laser trabeculoplasty in primary open angel glaucoma – results in a Jamaican population. INTERNATIONAL OPHTHALMOLOGY 1988. 12; 217 – 221.
- 10. MORIARTY B J Ophthalmology in Jamaica. ARCHIVES OF OPHTHALMOLOGY 1988; 106; 557 - 558
- 11. MORIARTY B J What's new in Glaucoma. OPHTHALMIC DIALOGUE 1989 Jan
- 12. MORIARTY B J Non-perimetric assessments in Glaucoma. OPHTHALMIC DIALOGUE March 1989

- MORIARTY B J, DUNN D T & MORIARTY A P Diabetic maculopathy in a Jamaican population. Int. Ophthalmol. Vol 13 301 – 303 1989
- 14. MORIARTY B J Ophthalmology in the Third World OPHTHALMIC DIALOGUE 1989 Dec.
- FARBER M, JAMPOL L, FOX P, MORIARTY B J, ACHESON R, RABB, M, SERJEANT G R. A randomised clinical trial of scatter photocoagulation of proliferative sickle cell retinopathy. ARCHIVES OF OPHTHALMOLOGY 1991. 109; 363 – 367
- O'DONOGHUE E, MORIARTY B J, ARDEN G A & HITCHINGS R A Longitudinal changes in a cohort of patients with ocular hypertension and glaucoma. INV OPHTH VIS SCI 1991 32; 4; 1191
- O'DONOHUE E, MORIARTY B J, ARDEN G A & HITCHINGS R A The role of the PERG in screening glaucoma suspects. INV OPHTH VIS SCI 1989; 30; 4; 456

18. MORIARTY B J

Early surgery in primary open angle glaucoma. IN GLAUCOMA : DIAGNOSIS & THERAPY. PUBLISHED BY NEW ORLEANS ACADEMY OF OPHTHALMOLOGY (1993) KUGLER PUBLICATIONS P69 – 80.

19. MORIARTY B J & O'BRIEN C

Management of cataracts and glaucoma. IN GLAUCOMA : DIAGNOSIS & THERAPY. PUBLISHED BY NEW ORLEANS ACADEMY OF OPHTHALMOLOGY (1993) KUGLER PUBLICATIONS P159 – 168.

20. MORIARTY B J

Non-perimetric tests in glaucoma. IN GLAUCOMA : DIAGNOSIS & THERAPY. PUBLISHED BY NEW ORLEANS ACADEMY OF OPHTHALMOLOGY (1993) KUGLER PUBLICATIONS P25 – 35

MORIARTY B J, FALCOM M & MORIARTY A P Advanced surgical techniques in glaucoma. IN GLAUCOMA : DIAGNOSIS & THERAPY. PUBLISHED BY NEW ORLEANS ACADEMY OF OPHTHALMOLOGY (1993) KUGLER PUBLICATIONS P 181 – 197.

- O'SULLIVAN F, MORIARTY B J, O'DONOHUE E, ARDEN G A & HITCHINGS R A The pattern electro-retinogram in glaucoma.
 BRITISH JOURNAL OF OPHTHALMOLOGY 1992 76; 387 – 394
- 23. MORIARTY AP. SPALTON D.L., MORIARTY BJ etal Studies of the Blood Aqueous Barrier in Diabetes. AMERICAN JOURNAL OF OPHTHALMOLOGY (1990) 117 p768 - 770

- NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, GRIERSON I. Identification and comparison of astrocytosis in the traumatised and glaucomatous human optic nerve head.
 OPHTHALMIC RESEARCH 30, 1998 SUPP 1.
- NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, ROSS M & GRIERSON I.
 Demonstration of reactive astrocytosis in the glaucomatous human optic nerve head using a modified PTAH stain.
 IOVS 1999. MARCH 40 (4).
- YUEN C, WILLIAMS B, BATTERBURY M, MORIARTY BJ, GRIERSON I Do Surface properties of a material affect the development of posterior capsule opacification?
 I.O.V.S. 2003 44, p 1008-1011
- CHOUDHURY A, DEANS J, MORIARTY B J. Modified Laser DCR for Paediatric Naso-lacrimal Duct Obstruction EYE (2006) 20 (3) p 347-50.
- RAJA V, LAW C, SASTRY A, MORIARTY BJ, POTTS Puffy Tumour Following an Insect Bite J Postgrad, Medicine (2007) Vol 53; p114 - 116
- RAJA V, SANDANSHIV P, ASHGAR M, MORIARTY BJ. Latanoprost Related Transient Incontinence (2007) 4 p389-390 Clinical Experimental Ophthalmol.
- RAJA V, JOB R, HUBBARD A, MORIARTY BJ Peri-orbital Necrotising Fasciitis. INTERNATIONAL OPHTHALMOLOGY 2008 28; p 67 – 69.
- 31. MORIARTY BJ Laser Treatments for Floaters Optometry Today July 2010.
- 32. MORIARTY BJ Intraocular Telescopes for Macular Degeneration OPTOMETRY TODAY March 2011

MAJOR COMMUNICATIONS TO LEARNED SOCIETIES

1. MORIARTY B J

Diabetic retinopathy in Jamaica – the prevalence and management. JAMAICAN OPHTHALMIC SOCIETY, Kingston, March 1986.

2. MORIARTY B J, FORD S M.

The natural history of photography of sickle cell retinopathy in Jamaica. AMERICAN SOCIETY OF OPHTHALMIC PHOTOGRAPHY/New Orleans, November 1986.

- MORIARTY B J Laser treatment for diabetic and sickle cell retinopathy. HAITIAN OPHTHALMIC SOCIETY, Port-au-Prince, March 1987.
- MORIARTY B J, ACHESON R & SERJEANT G R Patterns of visual loss in sickle cell retinopathy. OPHTHALMOLOGICAL SOCIETY OF THE UNITED KINGDOM. Cardiff, April 1987.
- MORIARTY B J Non-perimetric assessment in glaucoma. OXFORD CONGRESS OF OPHTHALMOLOGY July 1988.
- MORIARTY B J, HITCHINGS R A, ARDEN G, WEINSTEIN G W Pattern electro-retinograms in the detection of glaucoma. AMERICAN ACADEMY OF OPHTHALMOLOGY. Las Vegas Oct 1988.
- MORIARTY B J, DUNN D T & SERJEANT G R Macular function and vasculature in sickle cell disease. INAUGRAL CONGRESS OF COLLEGE OF OPHTHALMOLOGISTS London, April 1989.
- O'DONOHUE E, MORIARTY B J, HITCHINGS R A & ARDEN G A The pattern of ERG in the assessment of the glaucoma suspect. GLAUCOMA GROUP MEETING. INAUGRAL CONGRESS OF THE COLLEGE OF OPHTHALMOLOGISTS, London, April 1989.
- O'DONOHUE E, MORIARTY B J, HOGG C, HITCHINGS R A, ARDEN G. The role of the pattern electro-retinogram in glaucoma screening. ARVO April 1989. Sarasota, USA.
- 10. MORIARTY B J

Sickle cell retinopathy. Clinical features, natural history and treatment. AMERICAN ACADEMY OF OPHTHALMOLOGY New Orleans. November 1989.

11. MORIARTY B J

Prevention of blindness from proliferative sickle cell retinopathy. WORLD CONGRESS OF OPHTHALMOLOGY. Singapore, 1990.

- O'DONOHUE E, MORIARTY B J, ARDEN G A & HITCHINGS R A Longitudinal changes in a cohort of patients with ocular hypertension and glaucoma. ARVO April 1991. Sarasota, USA.
- 13. MORIARTY B J

Tests of visual function NEW ORLEANS ACADEMY OF OPHTHALMOLOGY 1991.

- 14. MORIARTY B J Glaucoma treatment : What do they get in the Empire? NEW ORLEANS ACADEMY OF OPHTHALMOLOGY 1991
- 15. MORIARTY B J Cataract surgery in the glaucoma patient Graduate level filters NEW ORLEANS ACADEMY OF OPHTHALMOLOGY 1991
- 16. **MORIARTY B J**, HASLET R, XIROU S T Treatment of glaucoma by B. L.T. sequence. Glaucoma Group. London 1995.
- MORIARTY B J & XIROU S T Low Tension Glaucoma. The Case of Neurological Assessments. Glaucoma Group. London 1995.
- NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, GRIERSON I. Identification and comparison of astrocytosis in the traumatised and glaucomatous optic nerve head. The European Society for Vision and Eye Research (EVER), Majorca October 1998.
- NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, GRIERSON I. Utilisation of PTAH stain for the analysis of reactive astrocytosis in the traumatised and glaucomatous human optic nerve head. The Glaucoma Society of UK and Eire, London. November 1998.
- NEEDHAM A D, BROTCHIE D, WARDROP D RA, MORIARTY B J, GRIERSON I. Utilisation of a PTAH stain for the analysis of reactive astrocytosis in the traumatised and glaucomatous human optic nerve head. Roy Mapstone prize entry. Royal Liverpool University Hospital, Liverpool. December 1998.
- 21. NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, ROSSI M, GRIERSON I. Demonstration of reactive astrocyotosis in the glaucomatous human optic nerve head using a modified PTAH stain. The Association for Research in Vision and Ophthalmology (ARVO) annual meetir

The Association for Research in Vision and Ophthalmology (ARVO) annual meeting, Fort Lauderdale, Florida May 1999.

22. NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, APPLETON P, GRIERSON I. Quantitative comparison of the inner retinal layers of glaucomatous, diabetic and normal human eyes. The Clausers Seciety of LK and Eiro London, Nevember 1999.

The Glaucoma Society of UK and Eire, London. November 1999.

- NEEDHAM A D, BROTCHIE D, WARDROP D R A, Appleton P, MORIARTY B J, GRIERSON I.
 Histological evaluation of inner retinal changes in Primary Open Angle Glaucoma. Roy Mapstone prize entry. Royal Liverpool University Hospital, Liverpool. December 1999.
- 24. NEEDHAM A D, BROTCHIE D, WARDROP D R A, APPLETON P, **MORIARTY B J**, GRIERSON I. Histological evaluation of inner retinal changes in Primary Open Angle Glaucoma.

American academy of Ophthalmology Annual Meeting. Dallas, USA, October 2000.

- 25. NEEDHAM A D, BROTCHIE D, WARDROP D R A, MORIARTY B J, GRIERSON I. Ganglion cell death in primary open angle glaucoma is associated with the morphological preservation of deeper inner retinal layers; an image analysis study. Submitted to The Association for Research in Vision and Ophthalmology (ARVO) annual meeting, Fort Lauderdale, Florida. May 2001
- 26. MORIARTY B & RAJA V ND Yag vitreolysis for persistent floaters MEACO Dubai 2007

27. MORIARTY B J

Intraocular Telescopes for Macular degeneration American Academy of Ophthalmology 2008. Atlanta WINNER BEST ORIGINAL WORK





DEPARTMENT OF OPHTHALMOLOGY Ph: (08) 6457 4995 Fax: (08) 6457 4146

17.05/2018

To Whom It May Concern

Reference for Mr. Brendan Moriarty, MA (Cantab), MB, B.Chir, FRCS, FRCOphth, MD

It is an absolute pleasure and privilege to provide this reference in support of Mr. Brendan Moriarty. I had the privilege to work under Mr. Moriarty who was my consultant supervisor from 2004-2007 at Leighton Hospital, Mid Cheshire NHS Trust. During this time, I worked under him as a senior house officer in Ophthalmology and subsequently as his fellow. As a consultant, Mr. Moriarty was an impeccable clinician with an excellent bed side manner with his patients and a superb surgeon, under whom I had the good fortune to train. He was well liked by staff, patients and medical colleagues and juniors, for whom he was often a role model.

Mr. Moriarly has done path breaking research in Ophthalmology. His MD research paper on sickle cell disease in the West Indies population was ground breaking and helped in the understanding of this condition. Even as a consultant, he was always pursuing innovative treatments such as YAG laser vitreolysis, multilocal IOL implants, etc. I was involved with him during his initial work regarding the use of telescopic implants for patients with low vision from age related macular degeneration. I had the fortune of assisting him in the first IOL-VIP procedure done in the UK. He has always continued to innovate and try new techniques and treatments like the LMI implant, etc. He has been at the forefront of telescopic implants for AMD patients in the UK and is a Special Advisor to NICE.

Professional excellence aside, Mr. Moriarty has been involved in numerous eye charty programmes workdwide. He has been an International Director for Orbis and has done many trips around the globe, training, teaching and performing surgery in some of the poorest nations of the world. He has also been involved in chantable eye work in Nepal and continues to be involved to the present day. He has lectured in numerous international meetings and his papers in AAO have won best paper awards.

Above all, Mr. Brendan Moriarty is an excellent person, for the kindness and gentle nature, with which he has treated his patients, colleagues, staff and juniors. He has been a mentor and role model for many juniors, myself included. His professional competence and aptitude for innovation has been very inspiring.

Please do not hesitate to contact me should you require any further information.

Yours sincerely

Waynam 3 5.

Dr Vignesh Raja MBBS, MS, FRCS, MRCS, FRCOphth, FRANZCO Head of Department Department of Ophthalmology

TO WHOM IT MAY CONCERN

I hereby certify as Dr Tina Xirou MD, PhD, FEBO Consultant of ophthalmology (Vitreo-Retinal Surgeon) in Korgialenio-Benakio (Red Cross) Hospital in Athens, Chair of the Residency Review Committee of the European Board of Ophthalmology and member of the Executive Committee of the European Board of Ophthalmology that:

Mr Brendan Moriarty Consultant in Ophthalmology MA(Cantab), MB, B.Chir, FRCS FRC Ophth, MD

is a well-known ophthalmologist with international activities. He is a talented speaker lecturing in many international ophthalmic meetings and professionally he worked always at the highest standards.

From the first years of his career he was involved in the third World eye care and he spent two years in USA working towards prevention of blindness especially in the field of sickle cell disease. His work was awarded with the International Man of Achievement award in 1989.

His surgical experience was build up through the years after being trained in renowned Ophthalmic units in UK (Bristol Eye Hospital, Western Ophthalmic Hospital, Princes Charles Eye Unit, King Edward VII Hospital, Windsor, Moorfields Eye Hospital, London, St Paul's Eye Hospital, Liverpool).

Mr. Moriarty is a well-established Ophthalmologist with great experience in anterior segment surgery, and he worked for many years as a Consultant in Mid-Cheshire and East Cheshire Hospital Trusts.

I have worked with Mr. Brendan Moriarty for a period of six years as a trainee and I was impressed with his knowledge of Ophthalmology, his surgical skills, his great ability to teach and, most importantly, his willingness to inspire the junior doctors with a vision for their future career. Mr. Brendan Moriarty has been a pioneer in the field of Age related Macular degeneration with the introduction of innovative treatments for the suffering patients. I was privileged to get familiar with Mr. Moriarty's new surgical procedures during my recent visits to his theatre sessions.

Mr. Brendan Moriarty has always a gentle behavior towards his colleagues and staff. He is caring for his patients and he always aim to deliver the best treatment based on his extensive knowledge in Ophthalmology.

Mr. Brendan Moriarty has been guiding his juniors through their training by teaching them in the operating theaters, helping to build their clinical experience and encouraging the participation in research projects, as he himself has a large experience with numerous presentations and lectures in international meetings and numerous publications in peer reviewed journals. Mr. Moriarty is member of many international societies such as Cambridge University Medical Society, American Academy of Ophthalmology, New Orleans Academy of Ophthalmology and the UK Society of Cataract and Refractive Surgery. He has been awarded with many prizes from the Royal Society of Medicine and he has been honoured as lecturer and as special Advisor to many Glaucoma projects. Mr. Brendan Moriarty's highest standards of practice has been nationally recognised through his role as a Special Advisor for N.I.C.E.

Dr Tina Xirou

Zneos