he BSRD represents the fascinating specialty of Restorative Dentistry, which combines the operative skills of all the monospecialties with the added complexity of Multidisciplinary care for the most challenging management and treatment planning cases, often working closely with colleagues in other specialties to coordinate optimal care for our patients both within the hospital services and in general practice.



In recent years it has been gradually more widely acknowledged that the highest levels of research evidence are not always available for much of what we do in clinical Restorative Dentistry and expert opinion, based on years of experience by those practising clinical dentistry, has become more valued for what it can offer us as clinicians and our patients - and this forms the basis of the theme I have chosen for my Spring meeting.

I am honoured that **John Wolfaardt** has accepted my invitation to come over from Canada as our keynote speaker to share his knowledge and experience over a career of caring for patients requiring head and neck reconstructions and the impact of Advanced Digital Technology for the future. His presentations promise to be full of wisdom and insight and I am humbled that he has agreed to cross the pond for us.

Paul Palmer is offering a career perspective on the challenges of implant dentistry including managing failure; Shanon Patel on how CBCT imaging has influenced his diagnosis and treatment of Endodontic lesions; Roberto Rotundo on his experiences of soft tissue grafting around teeth and implants and Sandip Popat is joining us from the Cleft service at John Radcliffe Hospital in Oxford with his speech therapist colleague, Ginette Phippen, to describe how their Cleft team works together to offer the best care for their patients. We are also lucky to have clinical psychologist, Kate le Maréchal who will give us her insight into how we can help our patients in challenging situations.

Whether you are hospital or practice based; specialist, generalist or trainee; I do hope you will join me for inspirational presentations, stimulating discussion and a chance to meet up with colleagues and friends who share an interest in Restorative dentistry.

Sophie Watkins, BSRD President Elect 2019-2020

/Venue, Fees & Booking

The main meeting and Gala dinner will be held at the brand new exciting exhibition, hospitality and conference venue: **Science Gallery London**, based at London Bridge. The Science Gallery will be running an exhibition called 'Spare Parts' in April, around the subject of prostheses, perfectly complementing our meeting, and we are lucky to have exclusive access to browse this during our champagne reception and Gala dinner.



1 Day Rate (Friday or Saturday)

2 Day Rate (Full Conference)

| | Early Bird | Standard Rate | Late Surcharge | Early Bird | Standard Rate | Late Surcharge |
|----------------------------|---------------|------------------|-------------------|---------------|------------------|-------------------|
| Member - Dentist | £245 | £265 | Plus £30 | £325 | £365 | Plus £30 |
| Member - Concession | £175 | £195 | Plus £30 | £245 | £275 | Plus £30 |
| Non-member - Dentist | £295 | £315 | Plus £30 | £430 | £480 | Plus £30 |
| Non-member - Concession | £190 | £210 | Plus £30 | £280 | £320 | Plus £30 |

(Concession rates apply for Dental Core Trainees, StRs, Postgraduate students and DCPs. 'Early Bird' rate until March 1st. Late booking administrative fee for registration after March 22nd)

We have reserved a limited number of rooms at a discounted rate at the beautiful boutique style London Bridge Hotel **www.londonbridgehotel.com** (quote **GUYS040419** on booking).

/For full programme details and to book your place, visit: www.bsrd.org.uk



/Our Speakers

Dr. Johan Wolfaardt is a Professor Emeritus in the Division of Otolaryngology-Head and Neck Surgery of the University of Alberta and a Co-founder and past member of the Institute for Reconstructive Sciences in Medicine (iRSM).



His clinical and research interests have been in the area of
Maxillofacial Prosthodontics with particular emphasis in the area
of head and neck reconstruction, osseointegration and advanced
digital technologies in surgical design and simulation. He has published over 110
papers in refereed journals and contributed to a variety of texts. He has lectured
both nationally and internationally on maxillofacial prosthodontic care, head and
neck reconstruction, osseointegration, and advanced digital technology as well as
serving on the boards of many associated International Societies during his career.

Dr. Wolfaardt has a special interest in quality management and he initiated the interest and process that led to registering an ISO9000 quality system for the clinical and research aspects of osseointegration care.

Dr Kate le Maréchal is Lead Clinical Psychologist within the South Thames Cleft Service, a role she has held since 2009. She has a wealth of experience as a Clinical psychologist in including work within child and adolescent mental health services; forensic mental health; autism and related disorders and with the orofacial pain team at King's College Dental Institute.



As a result of her varied experience in both generic and specialist services, Dr le Maréchal has developed a broad knowledge base of the psychological difficulties in all age groups and is able to employ a wide range of therapeutic models to suit the needs of the individual and/or their family.

In addition to her clinical work, Dr le Maréchal plays a key role within the National Cleft Clinical Psychology Clinical Excellence Network, is the Clinical Psychology representative on the Cleft Development Group and was the British Psychological Society representative on the Cleft Clinical Reference Group. She is a past President of the Craniofacial Society of Great Britain and Ireland.

Dr Shanon Patel divides his time between multi-disciplinary specialist practice in central London working as a Consultant in at Guys Dental Hospital, training Specialist Endodontists at King's College London Dental Institute.



His PhD thesis assessed the use of CBCT in the management of Endodontic problems. He is actively involved in research and has (co-)supervised 45 Masters and PhD students. He has published over 80 papers in peer reviewed journals and 3 National and European guidelines in dental imaging. He has also co-authored 4 textbooks which have been translated into 5 different languages.

Dr Paul Palmer works in private practice limited to periodontology and implant dentistry, and is a Consultant in Periodontology with a special interest in Implant Dentistry at Guy's Dental Hospital, where he is an associate specialist teacher at King's College London Dental Institute, teaching trainees in Periodontology, Prosthodontics and Restorative Dentistry.



He has a special interest in bone grafting and sinus elevation techniques as well as using other treatment modalities as alternatives to grafting. He has worked with several different implant systems since 1987 and lectured

/For full programme details and to book your place, visit: www.bsrd.org.uk

Nationally and Internationally on the subject. He is co-author of two textbooks on implant dentistry as well as many research publications within the field of implant dentistry.

Dr Sandip Popat is Consultant in Restorative Dentistry at the John Radcliffe Hospital, Oxford. His main remit within the Hospital is to treat patients with cleft lip and palate, oral cancer, trauma and hypodontia.



Sandip has been involved in treating patients with cleft lip and palate for over twenty years and set up the Cleft Clinical Excellence Network, of which he is currently the chair.

He is an examiner for the Royal College of Surgeons of England, Regional Specialty advisor for Restorative Dentistry in his region and has undertaken Medico-legal work for many years. He worked in general dental practice for seven years before entering specialist training.

Dr Roberto Rotundo is Honorary Lecturer and Locum Consultant in Periodontology at the Eastman Dental Institute. He has authored more than 100 publications and participated as speaker in several national and international conferences.

Periodontology (SIdP).

