

About Heythrop Park

Heythrop Park was built in the early 18th Century and is steeped in history. Charles Talbot, the 12th Earl of Shrewsbury, commissioned the architect Thomas Archer to create a magnificent house incorporating all the Roman influences Charles Talbot had grown so passionate about during his time in Rome.

The house passed through successive generations until 1820 when it was leased to the Duke of Beaufort who used to bring his hounds from Gloucestershire to Heythrop Hunt country.

Heythrop Park Hotel, Golf and Country Club is a unique combination of state of the art conference and leisure facilities within impressive historic surroundings. There are 14 luxurious bedrooms set in the main house all beautifully decorated, with panoramic views across the estate and a further 270 modern bedrooms in the wings joining the main house, many of which have recently been refurbished.

Although minibus transfer can be arranged on request from nearby railway stations, Heythrop Park is easily accessible by road.

Approximate Drive Times

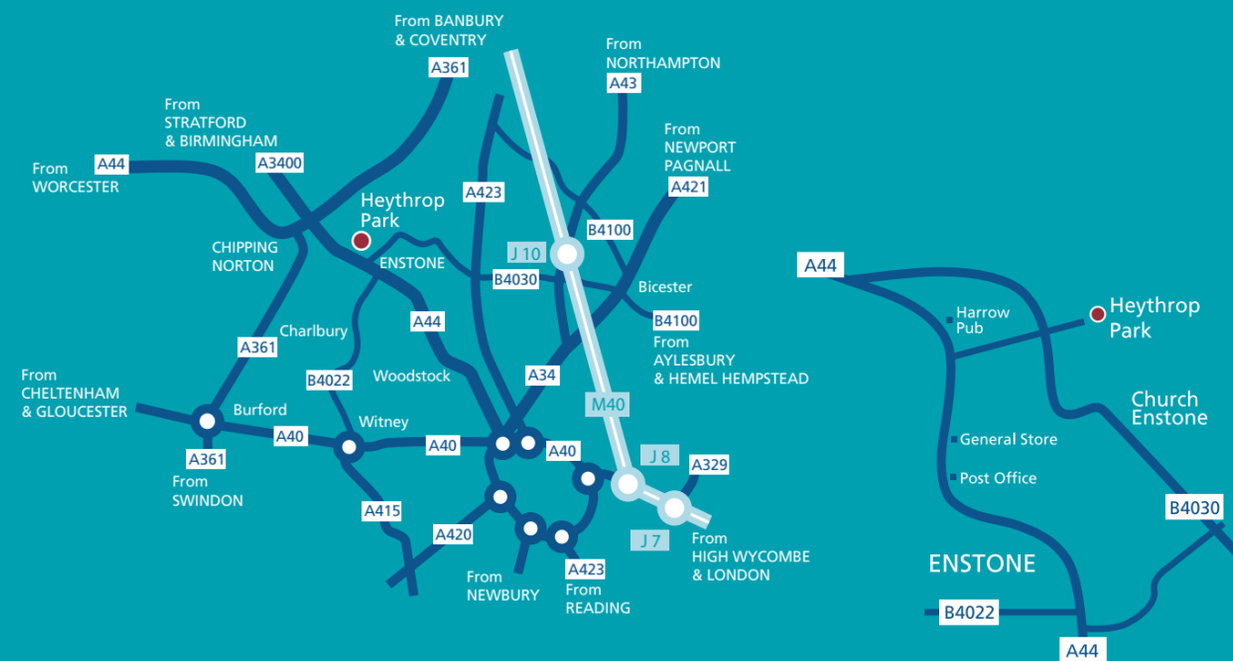
- London - 1hr 20mins
- Birmingham - 1hr 30mins
- Bristol - 2hrs
- Nottingham - 2hr 30mins
- Oxford - 30mins

From the M40 Northbound:

Leave the motorway at Junction 8 (signposted Oxford) and join the A40. Continue along this dual carriageway and at the first roundabout take the third exit and continue North along the A40. Continue straight across the next roundabout and at the next roundabout turn right onto the A44 (signposted Woodstock, Evesham). Continue along this road, (passing under the A34 and through Woodstock) for approximately 12 miles to the village of Enstone. After passing a petrol station on the left continue through the village for 1/2 mile. At the bottom of the hill turn right at the Harrow Public House into "The Drive" to the crossroads and the entrance to Heythrop Park will be seen immediately facing you.

From the M40 Southbound:

Leave the motorway at Junction 11 (signposted Banbury) and continue towards Banbury. After crossing over the next two roundabouts at the third roundabout take the first exit left onto the A361 to Chipping Norton. Continue through a series of traffic lights and straight across the next roundabout (Banbury Cross). After a short distance turn right at the traffic lights (signposted A361 Bloxham) and continue along the A361, passing through the villages of Bloxham and South Newington, for approximately 11 miles. Do not take the first road signposted to Heythrop Park but continue to the roundabout (next to the Little Chef) take the first exit onto the A3400 (signposted Enstone, Woodstock (A44)). Continue along this road (which after 1 mile becomes the A44) for 4 miles to the village of Enstone fork left onto the B4030. Continue along this road for about 250 yards and the entrance to Heythrop Park will be seen set back off the road on the left hand side.



Heythrop Park



Standard Bedroom



Dining Room

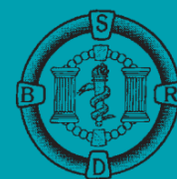


Main House Bedroom

For more information on Heythrop Park, please visit: www.heythropark.co.uk

Heythrop Park Hotel, Enstone, Chipping Norton, Oxfordshire OX7 5UE
tel: 01608 673333 fax: 01608 673799 email: info@heythropark.co.uk

Friday 6 May & Saturday 7 May 2005



British Society for Restorative Dentistry
The Royal London Dental Hospital
New Road
London E1 1BB

tel/fax 020 7943 1332



The Dynamics of Ceramics

A challenging look at the diverse applications of ceramics in restorative dentistry
Heythrop Park Hotel, Golf and Country Club, Chipping Norton, Oxfordshire

Friday 6 May / Saturday 7 May 2005



British Society for Restorative Dentistry



It is with great pleasure that we invite you, your partners and your technicians to the Spring Scientific Meeting of the British Society for Restorative Dentistry to be held at the magnificent Heythrop Park Hotel on Friday 6th and Saturday 7th May 2005. This dedicated venue, near Chipping Norton in the heart of Oxfordshire, has superb conference and leisure facilities which include a Golf and Country Club.

Scientific Programme

Our speakers will take a challenging look at the diverse applications of bonded porcelain restorations. Whilst aesthetics and function are of equal concern when restoring anterior teeth, one must question the biomechanical behaviour of such restored teeth.

Modern concepts developed to avoid stress transfer and catastrophic failure include bonded ceramic restorations which allow a more favourable distribution of stress through the crown of a restored tooth to support occlusal forces and masticatory function. Continuous developments in the field of adhesive restorative techniques have broadened the indications for bonded porcelain restorations to include more demanding situations whilst preserving sound tooth tissue, maintaining vitality and interacting favourably with the surrounding periodontal tissues.

Advances in composite resin technology, including dentine adhesives of the latest generation, will improve restoration reliability and longevity. By the same token, the conduction of optical effects from within the tooth combined with the ideal surface features of the porcelain create the ultimate in aesthetic satisfaction for practitioner and patient alike.

To address these topical issues, the Society is absolutely thrilled to welcome as our keynote speakers: Professor Pascal Magne, Chair of Aesthetic Dentistry at USC, together with his brother Professor Michel Magne, Director of Dental Technology at USC, and Dr Basil Mizrahi, Clinical Lecturer at the Eastman and in Specialist Private Practice in London.

There will be a considerable technical input to this meeting and we sincerely hope to be able to welcome as many of our technical colleagues as possible. Please do encourage your technicians to come along.

Social Programme

BSRD will be hosting a golf tournament on the Friday morning, a reception on the Friday evening followed by a black tie dinner and entertainment in the Heythrop Park Ballroom. A trip will be arranged for accompanying persons to visit nearby Blenheim Palace on Saturday whilst the health and leisure facilities at Heythrop Park are also available. The surrounding Cotswolds, together with nearby Stratford, Oxford and Warwick, offer a perfect setting to extend your stay.

I would strongly advise you to apply early in order not to miss this excellent opportunity and look forward to welcoming you in May.



Professor Andrew Eder
BSRD President 2005-2006

Friday 6th May 2005

8.30am Golf Tournament – for delegates and trade
Maximum number - 16 golfers over 18 holes

12.30pm Registration, lunch and trade show

1.30pm **Annual General Meeting**

1.55pm **Welcome by the BSRD President**
Professor Andrew Eder

2.00pm **Evolution of Bonded Porcelain Restorations**
Clinical indications and new scientific evidence
Professor Pascal Magne, USA

3.00pm Tea & Trade Show

3.30pm **Diagnostic Approach**
Patient management by the laboratory, psychological approach, shade selection, wax-up and provisionals
Professor Michel Magne, USA

5.00pm Discussion and Close

Friday Evening Social Programme

7.00pm Conference Reception
Main House, Heythrop Park

8.00pm Conference Dinner (Black Tie) with Entertainment
Ballroom, Heythrop Park

1.00am Carriages

Saturday 7th May 2005

Session Chairman: Dr Paul King, Past-President

9.30am **Planning Bonded Porcelain Restorations**
Direct mockup and provisionalization
Professor Michel Magne, USA

10.15am **Ceramic Anterior Aesthetic Restorations**
Creating space and improving the biomechanics
Dr Basil Mizrahi, UK

11.00am Coffee & Trade Show

11.30am **Tooth Preparation**
Step-by-step rationale and immediate dentine bonding
Professor Pascal Magne, USA

1.00pm Discussion, lunch and trade show

2.00pm *Accompanying Persons' Programme:*
Trip to Blenheim Palace

Session Chairman: Professor Richard Ibbetson, President-Elect

2.00pm **Fabrication Techniques**
Master casts, refractory dies and ceramic layering
Professor Michel Magne, USA

3.30pm **Luting Procedures**
Step-by step rationale
Professor Pascal Magne, USA

4.30pm Discussion and Close: Tea and coffee served

Professor Pascal Magne was born in Switzerland and graduated from the University of Geneva in 1989, remaining to teach and continue his postgraduate education in Prosthodontics and Operative Dentistry until 1997. Awarded major grants by Swiss Foundations and the IADR, he studied Biomaterials and Biomechanics at the University of Minnesota as a research scholar between 1997 and 1999. Returning to Geneva, Pascal received his PhD in 2002 and served as Senior Lecturer until 2004. He is the author of Bonded Porcelain Restorations (Quintessence, 2002), as well as clinical and research articles on aesthetics and adhesive dentistry. Pascal is Associate Professor and Chair of Esthetic Dentistry at the University of Southern California.

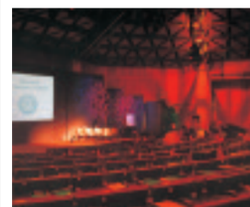
Professor Michel Magne was born in Switzerland and qualified as a dental technician (CDT) in 1979, furthering his technical education in fixed prosthodontics (ceramics) and aesthetics until 1984. Between 1985 and 1991, he directed two dental laboratories as master ceramist and specialized in implant prosthodontics and complex oral rehabilitation. Between 1992 and 2004, Michel was the owner and director of the Oral Design Center dental laboratory in Montreux, Switzerland. Michel is Associate Professor and Director of Dental Technology at the University of Southern California where he runs aesthetic courses and related postgraduate education.

Dr Basil Mizrahi was born in South Africa and graduated from the University of the Witwatersrand in 1989, subsequently also obtaining an MSc with a major in Periodontics in 1993. Whilst specialising in Prosthodontics at Louisiana State University (1995-1998), Basil also obtained a Masters degree in Education. Recognised by the General Dental Council as a Specialist in Prosthodontics and Restorative Dentistry, he is in referral private practice specialising in Complex Rehabilitation, Aesthetic Dentistry and Dental Implants. Basil is a Fellow of the American College of Prosthodontists and is also part time clinical lecturer within Eastman CPD where he is the lead for programmes in aesthetic dentistry.

Welcome



Golf Course



Lecture Theatre



Main Reception

Superb conference and leisure facilities within a perfect countryside setting.

Programme



Pre-treatment



Preparation Guide



Post-treatment

A challenging look at the applications of ceramics in restorative dentistry.

Speakers



Professor Pascal Magne



Professor Michel Magne



Dr Basil Mizrahi

Registration Form

(Only one attendee per form please, photocopies are acceptable)

Title	First Name
Surname	
Address	
Town	
County	Postcode
Daytime telephone number	

Registration Fees (to include coffees, lunches, teas)

BSRD member	£275
Non-member	£325
Dental Technicians and Retired Members	£150
VDPs and Postgraduate Students	£150

Yes, I wish to attend "The Dynamics of Ceramics" conference on 6th and 7th May 2005 Please tick appropriate conference fee box:

- BSRD member Non-member
- VDPs and Postgraduates Dental Technicians and Retired Members

Please reserve place(s) for the Black Tie Conference Dinner & Dance at £50 per person.

Name(s) of guest(s) _____

Dietary requirements _____

- Please reserve me a place for the BSRD golf tournament on the morning of 6th May at £22. Current golf handicap
- Please reserve a place on the accompanying persons' programme to Blenheim Palace on 7th May at £18 for (insert name):

TOTAL AMOUNT PAYABLE £ (zero VAT)

Please make cheques payable to the **British Society for Restorative Dentistry** and forward to:

Miss Serpil Djemal, Honorary Secretary BSRD
Department of Restorative Dentistry
The Royal London Dental Hospital
New Road, London E1 1BB

Closing date for applications 28th April 2005.

Accommodation

Please complete the separate accommodation booking form as soon as possible and return directly to Heythrop Park Hotel.

Accommodation Form

(Only one room booking per form please, photocopies are acceptable)

Please complete the accommodation booking form below and return by 21st April 2005 either **by post to: ref. BSRD, Heythrop Park Hotel, Enstone, Chipping Norton, Oxfordshire OX7 5UE** or **by fax to: 01608 673 799**.

For any additional information, please contact Heythrop Park directly on **01608 673 333**.

Personal Details for whom the room is to be booked

Title	First Name
Surname	
Address	
Town	
County	Postcode
Daytime telephone number	

Accommodation (per night includes breakfast and VAT)

- Standard Single Bedroom £95
- Standard Double Bedroom £125
- Main House Bedroom from £185

Date of arrival May 2005

Date of departure May 2005

Number of nights

Payment Details

Bookings can not be confirmed by Heythrop Park Hotel unless a credit card number is provided to guarantee the booking. Please note this is NOT a payment for the room, you should settle the bill with the hotel on departure. In the case of non-arrival or late cancellation, the hotel may make a cancellation charge against the card number or invoice directly to the address provided.

Cardholder's Name (as on the card)

Credit Card AMEX VISA ACCESS MASTERCARD

Card Number

Expiry Date

Three digit security code on the reverse (if applicable)

Signature

ref: BSRD
Heythrop Park Hotel
Enstone
Chipping Norton
Oxfordshire
OX7 5UE

Miss Serpil Djemal
Honorary Secretary BSRD
Department of Restorative Dentistry
The Royal London Dental Hospital
New Road
London E1 1BB