To apply online today simply go to: www.adi.org.uk/focusonimplanttechnology
Alternatively, fill out the form below:

1 x Member Fee
£195 each or £

1 x Non Member Fee
£300 each                       £

Total Payment    £

Name
Title                First Name
Surname
Address
Tel
Email
Date:
Saturday 14 June 2008
Venue:
National Motorcycle Museum
West Midlands
Key master technician presentations for
technicians and clinicians.
Aim:
to increase awareness that success in implant
therapy is dependent on quality laboratory procedures
combined with sound technician /clinician interface.

www.adi.org.uk

FOCUS ON IMPLANT
TECHNOLOGY

Oliver Brix
Bernhard Egger
Birger Fondell
Björn Roland

BOOK ONLINE NOW

GENERAL INFORMATION
Date:
Saturday 14 June 2008
Venue:
The National Motorcycle Museum
(houses the world's largest
motorbike collection) is situated in the West Midlands near Birmingham
International Airport and the NEC with excellent access from the
M40/M42 motorways. Full location details and map will be sent with
registration confirmation.

Accommodation:
The Manor Hotel Meriden
and
Windmill Village Hotel
are nearby.

Exhibition:
A small dental healthcare exhibition with the latest products for the dental
implant laboratory will be accessible during the catering breaks.

Catering:
A buffet lunch will be served in the exhibition area.

Registration:
Online registration is available on the ADI website
www.adi.org/focusonimplanttechnology
Alternatively please complete the attached application form and return by post or
fax to the ADI. Cheques should be made payable to the
"ADI"
. No registration will
be processed until payment is received.

Fees:
ADI Member : £195
ADI Non Member : £300
Additional member technician from same laboratory : £150
Additional non member technician from same laboratory : £225

Discounts:
A multiple booking discount will apply for dental technicians from the
same laboratory. Each additional booking after the initial registration will attract a 30% discount on the fee
provided the booking is made at the same time on the same
form.

All names must be included on the registration form or on a separate list.

Cancellations:
Substitutions can be made at any time. Cancellations must be made
in writing. Fees will be refunded less an administrative fee of £30 per cancelled delegate up until
21 May 2008.
After this date no refunds can be guaranteed.

Contacts
ADI
98 South Worple Way, London  SW14 8ND
+44(0) 20 8487 5555

A FULL DAY SYMPOSIUM
AIMS & OBJECTIVES
Do not miss this really great day dedicated to implant technology.
All the speakers are experienced and well respected teachers
with a long track record of excellence in presentation.

Birger Fondell
from Sweden will present on dentures on implants. He tells me he is
one of the most experienced technicians dealing with implants in Europe and is
renowned for the quality of his finished ...

Materials, Oliver is a renowned speaker and works extensively with Ivoclar Vivadent as their senior technical lecturer.

The last technicians' symposium at this venue was a runaway success. I am hoping
we can go one better this time around. There is bound to be one or other speaker who
can stimulate each and every one of ...
we can support such a day, the better are the chances of future programmes being tailored to suit the Technicians' needs.

Remember if your laboratory is a member of the ADI each member of the laboratory
will automatically have membership status for attending.

SIGN UP NOW
so you are not disappointed. There will be a limit to the numbers so
don't be left out.

Larry Browne
ADI Committee
**State of the art aesthetics - a systematic way to success**

**Speaker:** Birger Fondell

In Sweden we have a very long experience of making upper jaw fixed implant bridge constructions. For the patient the most important thing is not only the aesthetic situation but also the functionality. The function is part of the aesthetics. This presentation will show how different cases have been solved as for choice of technique and materials.

**Why removable dentures attached to implants instead of fixed bridge constructions?**

Removable dentures attached to implants can be provided if there is not enough bone volume to place fixed bridges. Another advantage is the freedom of removal for cleaning and cement replacement.

**Bernhard Egger**

Bernhard has provided lectures, courses and publications in Europe, USA and Japan.

- **News:**
  - In 2005 he became a Charter member of ‘dental excellence - International Laboratory Group’, in 2007 a Faculty member of the Orognathic Bioesthetic International Institute (O.B.I) ‘Europe, Wuerzburg’. In 2002 he became a Charter member of the O.B.I. Salem, OR, USA.
  - Since 1990 he became a Master Dental Technician, MDT: Master craftsman diploma at the Munich College for Master of Dental Technology. In 1996 he became a Faculty member of the Orognathic Bioesthetic Institute (O.B.I) ‘Europe, Wuerzburg’ Germany.
  - Between 1992 and 1996 he worked as Master Dental Technician at the Laboratory of Dr. H. Mayer, in the field of Prosthetics.
  - Since 1990 he studied for a Master of Dental Technology, MDT, BDT.
  - From 1983 he received his Certification as Dental Technician, CDT; in 1990, he became a Master Dental Technician, MDT, BDT.
  - Since 1974 he worked in the field of Aesthetics and Prosthetics.

**Patterns of attendance will be given to:**

- **Dr John Hubbard**
- **Larry Browne**
- **John Besford/Ruth Bourke team**
- **Dr Anthony Bendkowski**

**Predictable results in implant prosthetics**

**Speaker:** Björn Roland

Advantages of removable dentures.

**Status quo of functional metal free reconstructions**

**Speaker:** Larry Browne

The Press-to-metal technique combines the classical manufacturing technology of cast metal framework and the functionality and aesthetics of traditional Ceramics-Layering without their attached disadvantages of shrinkage.

The functional and esthetic potentials of pressable ceramics, aluminum oxide- and zircon oxide-ceramics are well investigated and published; they display an essential production factor for dental laboratories.

During the past decade manufacturers of ceramic veneering materials have made great efforts to improve ceramic based material. But metal free restorations cover a wide spectrum of indications.

Status Quo of functional metal free reconstructions

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>0830</td>
<td>Registration</td>
</tr>
<tr>
<td>0930</td>
<td>Coffee/Exhibition</td>
</tr>
<tr>
<td>1030</td>
<td>Q &amp; A</td>
</tr>
<tr>
<td>1100</td>
<td>Coffee/Exhibition</td>
</tr>
<tr>
<td>1130</td>
<td>Q &amp; A</td>
</tr>
<tr>
<td>1230</td>
<td>Q &amp; A</td>
</tr>
<tr>
<td>1300</td>
<td>Buffet Lunch/Exhibition</td>
</tr>
<tr>
<td>1400</td>
<td>Q &amp; A</td>
</tr>
<tr>
<td>1500</td>
<td>Q &amp; A</td>
</tr>
<tr>
<td>1530</td>
<td>Tea/Exhibition</td>
</tr>
<tr>
<td>1600</td>
<td>1700</td>
</tr>
</tbody>
</table>