



BIOMET 3i ARCHITECT® CAM StructSURE® Course

Hosted by Byrnes Dental Laboratory

Course Dates:

27th & 28th November 2009

5th & 6th March 2010

November 2010



**ARCHITECH PSR®
CAM StructSURE®**
PRECISION MILLED BARS

Course Description

This two day course for Laboratory Technicians will give them the opportunity to gain a thorough understanding of the BIOMET **3i** CAD/CAM technologies available for fixed and removable denture solutions. The course will provide the delegates with a comprehensive insight into the CAM StructSURE® process, from impression stage to competently completing all laboratory stages of a Screw Retained Hybrid Denture. During the hands on session delegates will perform all the required steps to fabricate a screw retained hybrid denture and will be able to take away their own milled bar.

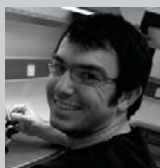
Lecturers

Ashley Byrne



Ashley Byrne qualified for a degree in dental technology at Manchester Metropolitan University. On completion he then spent five years training with Dr Michael Wise in the laboratory, alongside Anthony Laurie and Andrea Tropea. In 2006 he started Byrnes Dental Laboratory with his father, Anthony Byrne, in the heart of the Oxfordshire countryside specialising in implantology, CAD/CAM and cosmetic technical dentistry. He has lectured all over Europe and the UK on CAD/CAM and implantology and runs course at the laboratory on these subjects. The laboratory is the current holders of the Private Dentistry Laboratory of the year and the DLA laboratory of the year.

Matt Wilde



Matt Wilde qualified at Matthew Boulton College in 2002 but has been working with Anthony Byrne since 1998. Matt now heads the prosthetic department at Byrnes Dental laboratory working closer with Ashley and Anthony on complex implant and tissue bourn prosthetics. Having attended many advanced prosthetic courses including the John Besford course, Matt works as hard on pink tissue aesthetics as the teeth and has written many articles for dental journals on this type of work.

Course Content

- Pouring Soft Tissue Models.
- Verification jig fabrication and design.
- Setting up on the verification jig.
- Designing and Ordering of the CAM StructSURE® Bar.
- Transferring the teeth to the CAD/CAM frame.
- Gum contouring.
- Process and packing.
- Finishing.
- Opportunity for labs to learn new techniques.

Course Objectives

At the end of this course delegates will be able to:

- Understand the BIOMET **3i** process for preparing and ordering milled frameworks
- Understand the design features, advantages of a CAM StrucSURE Precision Milled Bar
- Compatibility with other implant systems
- Troubleshooting

Venue

Byrnes Dental Laboratory

9 Ashurst Court • London Road • Wheatley • Oxon • OX33 1ER

Dates

27th & 28th November 2009,

5th & 6th March 2010

November 2010

Time

Friday 13:00 to 18:00

Saturday 09:00 to 17:00

Earn 11 CPD Hours Upon Course Completion

To Register

Please contact **Jenny Wilson** on 01628 519 162 or email your details to 3iukm.marketing@biomet.com

Course Fee

£590.00 + VAT.

We are also offering a special promotion for participants: 50% discount on their next 2 CAM StructSURE® cases.

Terms:

To provide each course participant with a focused and personalised educational experience the number of registrants is limited to 8 people for each course. Registration is accepted on a first come first served basis. Full payment is due at the time of registration.



BIOMET **3i** (UK & Ireland) Ltd.
15 Grove Park, Waltham Road White Waltham
Berkshire, SL6 3LW
UK

Telephone: +44 (0)1628 829314
Facsimile: +44 (0)1628 820182
www.biomet3i.com

ARCHITECH PSR and CAM StructSURE are registered trademarks of BIOMET **3i** LLC. BIOMET is a registered trademark and BIOMET **3i** and design are trademarks of BIOMET, Inc. ©2009 BIOMET **3i** LLC. All rights reserved.