



TABLE OF CONTENTS

DREVE DOCSNORENIX ANTI SNORING APPLIANCE CONSTRUCTION	5
DREVE RETAINER CONSTRUCTION	6
DREVE CUSTOM MOUTHGUARD	7
INTRODUCTION TO DENTSPLY SIRONA HIPA (High impact Pourable acrylic)	8
IMPLANT PLANNING LABORATORY STAGES	9
CERAMOTION ONE TOUCH	10
TCS INTRODUCTION TO FLEXIBLE DENTURES	11
FUNDAMENTALS OF SCANNING	12
INTRODUCTION TO INTRAORAL SCANNING	13
BASIC DIGITAL WORKFLOW	14
DIGITAL IMPLANT RETAINED BRIDGE (MGIN & REAX)	15
ARTEX ARTICULATION	16

COURSE DATES Q1 & Q2

Monday 5th March-Introduction to Intraoral scanning

Thursday 8th March-Introduction to Intraoral scanning

Friday 9th March-Introduction to Intraoral scanning

Monday 12th March- Dreve DocSnoreNix

Tuesday 13th March- Dreve Retainer construction

Wednesday 14th March- Dreve DocSnoreNix

Thursday 15th March- Dreve Custom Mouthguard

Friday 16th March- Dreve DocSnoreNix

Friday 23rd March- Ceramotion One touch

Monday 26th March- Artex Articulation

Thursday 5th April- Implant Planning

Friday 6th April- Introduction to Dentsply Sirona Lucitone Hipa

Friday 13th April- Introduction to Intraoral scanning

Friday 20th April- M Gin-Digital implant retained bridges

Friday 27th April- Fundamentals of scanning

Thursday 3rd May- Implant planning

Friday 4th May- Introduction to Dentsply Sirona Lucitone Hipa

Monday 28th May-Introduction to Intraoral scanning

Thursday 7th & Friday 8th June- Basic digital workflow (2 days)

Thursday 14th June-Implant Planning

Friday 15th June- Introduction to Dentsply Sirona Lucitone Hipa

DREVE DOCSNORENIX ANTI SNORING APPLIANCE CONSTRUCTION

Dates

Monday 12th March, Wednesday 14th March & Friday 16th March 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

This full day course will provide delegates with the chance of being a fully certified "Dreve DocSnoreNix" technician. The course will be presented in person by Martin Thaden. Martin is the Senior trainer at Dreve Dentamid Gmbh.

LEARNING OUTCOMES

- Be familiar with the topic of anti-snoring devices.
- Be able to understand the medical impacts and indications.
- Be able to understand the special characteristics of DocSnoreNix.
- Manufacture and complete a device.
- Finalisation and polishing of the DocSnoreNix device.

REQUIREMENTS

 We recommend you bring your lab coat and any preferred hand tools such as a scalpel, wax knife, Lecron modelling knife etc. You may also bring your own case to work on if you like.

DETAIL

DREVE RETAINER CONSTRUCTION

Date

Tuesday 13th March 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

Retainers are an important but often disregarded part of all orthodontic treatments. Relapse can be avoided with different types of retainer construction, design and materials used.

LEARNING OUTCOMES

- Covering the medical aspects of retainers
- Introduction to different retainer types
- Covering the different function types
- Detailed steps in covering the differing construction types
- Be able to fabricate two new retainer types
- Basic tips and tricks when deciding on advice construction

REQUIREMENTS

 Every participant should bring its own plaster models (1x UJ and 2x LJ, one pair articulated) made from plaster class 3 or 4

DETAIL

DREVE CUSTOM MOUTHGUARD

Date

Thursday 15th March 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

This full day course will provide delegates with the chance to become a fully certified "Dreve Mouthguard" technician.

LEARNING OUTCOMES

- Be familiar with the science behind mouthguard design
- Be able to understand the differences between the materials used
- Be able to understand the difference in machines and what effect it can have on mouthguard manufacturing.
- Understand the difference between different types of mouthguard
- Create your own custom professional mouthquard
- Be familiar with different finishing techniques
- Learn about mouthguard customisation

REQUIREMENTS

Every participant should bring their lab coat to the course along with any favourite hand tools such as a scalpel, wax knife, lecron, mouthguard scissors etc. plus if you have them then x2 upper case models and x1 lower case model.

DETAIL

INTRODUCTION TO HIPA (HIGH IMPACT POURABLE ACRYLIC)

Dates

Friday 6th April, Friday 4th May & Friday 15th June 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

This full day course will cover the processes involved in taking a denture from wax stage to finish, using Dentsply Sirona Lucitone Hipa. It will include training on the use of the lucitone intensive high pigment system. Delegates will take their colour kits home with them after the course.

LEARNING OUTCOMES

- Be familiar with the advantages of using Luctione Hipa.
- Be aware of the alternatives to traditional flasking
- Be familiar with the differences in processing Lucitone Hipa with duplicating silicone and Agar.
- Understand the correct method of cast and tooth preparation prior to processing with pourable acrylic.
- Be able to customise a duplicating flask for pourable acrylic processing.
- Be familiar with the intensive colour system.

REQUIREMENTS

Every participant should bring their lab coat, any preferred hand tools and a co/cr framework to process onto if desired as an example but that is optional.

DETAIL

IMPLANT PLANNING LABORATORY STAGES

Date

Thursday 5th April, Thursday 3rd May & Thursday 14th June 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

This full day course will provide delegates with the chance to use some innovative materials made by us in an effort to achieve optimal results. With a mix of theory and practical, this has been one of our most attended courses in recent years.

LEARNING OUTCOMES

- Understand what a surgeon is looking for when planning implant placement.
- Have an understanding of the laboratory stages involved in implant planning.
- Be aware of the processes involved in implant surgery.
- Be able to make a radio opaque stent for single and multiple site restorations.
- Understand how to convert radiopaque stents into a drill guide.
- Be aware of alternative materials that can be used for stent construction.

REQUIREMENTS

 Throughout the course you will be working with wax, denture teeth, acrylic & hard mouthguard material (Cachet). You can bring any preferred tools with you for these materials and we also advise you bring your lab coat.

DETAIL

CERAMOTION ONE TOUCH

Date

Friday 23rd March 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

Ceramotion One Touch is a revolutionary system of 2D and 3D pastes that have been specially developed for the staining and characterisation of all-ceramic monolithic restorations made of lithium disilicate and zirconia and is based on the original Paste Glaze concept. The system has been especially created for the easy production of aesthetic, fully anatomical restorations.

LEARNING OUTCOMES

- Presentation of the ceraMotion "one touch concept"
- General characteristics & technical data
- Using the ceraMotion paste glaze surface optimisation
- Putting into the practice the difference between 2d & 3d and a long practical session.
- Manipulation of lithium disilicate frameworks
- Best firing practices & finishing tips

REQUIREMENTS

Every participant should bring their lab coat and any preferred hand tools

DETAIL

TCS INTRODUCTION TO FLEXIBLE DENTURES

Dates TBC

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW The course is designed to teach technicians all aspects of working with thermoplastics and covers particular phases of fabricating a tcs flexible. We will discuss design, block-out and waxing up stages and demonstrate flasking and boiling out processes. We will then finish by injecting a tcs denture using the manual injector and furnace. After lunch each person will then receive an injected tcs Unbreakable partial that you will polish and be able to keep.

LEARNING OUTCOMES

- Brief presentation discussing all aspects of design
- Hands on waxing up and preparing teeth for injection
- Demonstration of flasking and boiling out
- Demonstration of injecting a tcs flexible using the tcs
- manual / hydraulic injector and furnace
- Finishing / Polishing / Repairs
- How to create your tcs unbreakable partial
- Conclusion with questions and answers

REQUIREMENTS

Every participant should bring their lab coat and any preferred hand tools

DETAIL

FUNDAMENTALS OF SCANNING

Dates

Friday 23rd March 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

This full day course will cover the basic aspects of all things relating to scanning. Utilising the latest technologies from Amann Girrbach and Dentaurum, you will be shown how to setup different types of scanners, understanding the difference between them, scanning multiple items, articulated models, impression materials and everything in between.

LEARNING OUTCOMES

- Be familiar with basic scanning strategies
- Be aware of the alternative scanning options
- Be familiar with scanning multiple dies, articulated models, impression scanning.
- Understand an overview of basic scanning software functionality
- Become aware of scanner maintenance
- Understand the different material options
- Be familiar with what job types there are and the differences

REQUIREMENTS

A case you would like to scan

DETAIL

INTRODUCTION TO INTRAORAL SCANNING

Dates

Monday 5th March, Tuesday 8th March, Friday 9th March, Friday 13th April 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

This one day course will cover the basic of intra oral scanning. From a unique perspective of both the clinic and the laboratory. You will be able to see the benefits of intraoral scanning and how it fits seamlessly into your work flow.

LEARNING OUTCOMES

- Be familiar with the principles of intraoral scanning
- Be able to competently use the scanner
- Be familiar with disinfectant protocols
- Understand the basic functionality of the software
- Become aware of the importance of scanner maintenance
- Be able to utilise the voice and gesture controls
- Be able to create an open source stl file
- Utilise the stl file

REQUIREMENTS

A case you would like to scan

DETAIL

BASIC DIGITAL WORKFLOW

Dates

Thursday 7th & Friday 8th June (two day course)

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

14 hours for the day

COURSE OVERVIEW

This two day course will cover all aspects of the digital workflow.

LEARNING OUTCOMES

- · Be familiar with basic scanning strategies
- Be aware of the different scanning tools & maintenance processes.
- Be able to scan cases, select the correct indication and material.
- Be able to design basic indications
- Be able to manually change margins, tooth placement, connectors etc
- Understand the importance of nesting
- · Be able to mill basic indications in wax

REQUIREMENTS

A case you would like to scan

DETAIL

DIGITAL IMPLANT RETAINED BRIDGES (MGIN)

Dates

Friday 20th April 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

The course will show you all aspects of creating a REAX (**Re**liable-**A**ll-On-**X**) implant bridge using Ceramill M-Gin. Covering the importance of the correct scanning technique, design and nesting.

LEARNING OUTCOMES

- Be familiar with the different aesthetic options
- Be aware of the interactions with other mill-able materials
- Understand the difference between the automated and manual processes
- Be able to design a basic case
- Be able to cutomise an implant design
- Understand the importance of nesting
- Be familiar with the different staining techniques

REQUIREMENTS

A case you would like to scan

DETAIL

ARTEX ARTICULATION

Dates

Monday 26th March 2018

Location

WHW Plastics, Unit 2, The Ropewalk, Woodlands Enterprise Centre, Hastings Road, East Sussex, TN5 7PR.

CPD

7 hours for the day

COURSE OVERVIEW

The course will show you all aspects of Artex articulation, covering the facebow, transfer stand, splietx and modelling.

LEARNING OUTCOMES

- Be familiar with facebow registration
- Be able to transfer the patients information
- Understand the difference between the different articulators
- Be able to adjust an articulator correctly
- Understand how to splitx an articulator
- Understand the difference between splitex and plasterless
- Be familiar with virtual articulation

REQUIREMENTS

A case you would like to scan

DETAIL

PRICE LIST

DREVE DOCSNORENIX ANTI SNORING APPLIANCE CONSTRUCTION	£32
DREVE RETAINER CONSTRUCTION	£32
DREVE CUSTOM MOUTHGUARD	£32
INTRODUCTION TO DENTSPLY SIRONA HIPA (High impact Pourable acrylic)	£29
IMPLANT PLANNING LABORATORY STAGES	£99
CERAMOTION ONE TOUCH	£199
TCS INTRODUCTION TO FLEXIBLE DENTURES	£99
FUNDAMENTALS OF SCANNING	£99
INTRODUCTION TO INTRAORAL SCANNING	£49
BASIC DIGITAL WORKFLOW	£199
DIGITAL IMPLANT RETAINED BRIDGE (MGIN & REAX)	£99
ARTEX ARTICULATION	£99

PRICES ARE EXCLUSIVE OF VAT AND PAYMENT IS REQUIRED IN ADVANCE DISCOUNTS WILL BE OFFERED ON MULTIPLE BOOKINGS

