

# Restorative Mission Impossible: THE RUGUE NATION

Challenging traditional prosthetic planning and pushing the boundaries for modern aesthetic treatment solutions for failing teeth

9:00AM:

#### DR ASIF CHATOO (UK)

TOOTH WEAR - THE ORTHODONTIC INTERFACE

10:00AM:

#### MR THOMAS TELFER (ES)

**COLLABORATION BETWEEN SKILLS, MATERIALS & TECHNICIANS (FULL MEMBERSHIP PRESENTATION)** 

11:00AM:

COFFEE

11.30AM:

#### **DR DANIEL FLYNN (UK)**

ANATOMICALLY DRIVEN ENDODONTICS: A MORE THOUGHTFUL WAY TO PREPARE CANALS.

12.30PM:

DEBATE

1:00PM:

2:00PM:

#### DR/RICHARD YOUNG (USA)

PART 1 EXTREME BONDING AND 21ST CENTURY "SUPER COMPOSITES"

3:00PM

COFFEE

3:30PM:

#### DR RICHARD YOUNG (USA)

PART 2 EXTREME BONDING AND 21ST CENTURY "SUPER COMPOSITES"

4:30PM - 5:00PM

0 & A

**DATE: MAY 20TH 2022** 

VENUE: THE COMPLEAT ANGLER, MARLOW

ASSOCIATE AND FULL MEMBERS: £150

NON MEMBERS: £250

WWW.BAAD.ORG.UK





#### TOOTH WEAR – THE ORTHODONTIC INTERFACE

TOOTH WEAR CAN BE CONSIDERED AS HAVING A MULTIFACTORIAL AETIOLOGY. THE TREATMENT OF WEAR HAS PRIMARILY BEEN THE DOMAIN OF THE RESTORATIVE DENTIST/ PROSTHODONTIST.

TO RE-ESTABLISH THE SHAPE, FORM AND SIZE OR THE ORIGINAL TEETH, ADDITIVE PROCEDURES MAY NOT BE POSSIBLE AND FURTHER TOOTH REDUCTION MAY BE REQUIRED ON SOME OR ALL THE TEETH SO THAT SUFFICIENT RETENTION OF THE RESTORATION IS POSSIBLE. ORTHODONTIC MOVEMENT OF THE TEETH CAN FACILITATE THE RESTORATIVE PHASE OF TREATMENT BY CREATING SPACE TO RESTORE THE TEETH AND TO MINIMISE FURTHER LOSS OF THE TOOTH TISSUE WHILST PREPARING APPROPRIATE RESTORATIONS. THE LECTURE AIMS TO PROPOSE A PROTOCOL FOR HELPING TO MANAGE THE ORTHODONTIC / RESTORATIVE INTERFACE FOR LOOKING AFTER OUR PATIENTS.

### COLLABORATION BETWEEN SKILLS, MATERIALS & TECHNICIANS

(FULL MEMBERSHIP PRESENTATION)

IN THIS PRESENTATION YO WILL SEE A SERIES OF CASES THAT DIFFERENT TYPE OF CHALLENGES THAT WE FACE ON A DAILY BASIS, PHOTOGRAPHY AND CERAMIC LAYERING.

- HOW TO ACHIEVE AESTHETIC RESULTS WITH DIFFERENT PROTOCOLS AND MATERIALS.
- HOW TO OUTSOURCE, MAXIMISING YOUR SKILLS AND HAVE GOOD COMMUNICATION BETWEEN ALL THE PARTS.





## ANATOMICALLY DRIVEN ENDODONTICS: A MORE THOUGHTFUL WAY TO PREPARE CANALS.

1) EACH ROOT HAS DIVERSE ANATOMICAL SHAPES.

- 2) WE NEED TO UNDERSTAND THE SHAPE BEFORE DECIDING ON SHAPING STRATEGY
  3) WHY USING SINGLE FILES SYSTEMS IS SIMILAR TO USING PREFABRICATED RESTORATIONS. WE ARE IMPOSING A PREDETERMINED SHAPE WITHOUT REGARDS FOR THE ANATOMICAL CONSTRAINTS.
- 4) HOW OUR IRRIGATION PROTOCOLS NOW ALLOWS FOR MINIMAL PREPARATION
  5) HOW ADVANCES IN OBTURATION MATERIALS ALLOW EFFICIENT SEALING WITHOUT
  COMPROMISING ON QUALITY.

#### EXTREME BONDING AND 21ST CENTURY "SUPER COMPOSITES"

WHAT DR. YOUNG LIKES TO REFER TO AS THE 21ST CENTURY "SUPER COMPOSITE" IS REALLY A CULMINATION OF 39 YEARS OF PASSION FOR ADHESION AND COMPOSITE DENTISTRY. THIS COURSE WILL PRESENT IN A "WET FINGERED" DENTIST'S WAY THE MARRIAGE OF THE "BIOCLEAR MATRIX" TECHNIQUES AND INJECTION MOLDING OF HEATED COMPOSITE WITH THE RESEARCHED CONCEPTS OF ADHESION THAT ARE OFTEN REFERRED TO AS BIOMIMETIC DENTISTRY. YOU WILL LEARN THAT TOOTH STRUCTURE IS THE MOST VALUABLE MATERIAL WE HAVE IN DENTISTRY, USE IT DON'T LOOSE IT. YOU WILL FIND OUT THAT EXTREME BONDING TO SOME HAS BEEN THE NORM TO OTHERS FOR YEARS!

