PROGRAM BOOK

Advancing Lingual Orthodontics Around the World

INTERNATIONAL INCOCNITO™ APPLIANCE SYSTEM USERS MEETING SATURDAY NOVEMBER 22, 2014 IN ROME, ITALY

3M Health Care Academy

Incognito™ Appliance System

3M Unitek
dear doctors:

Welcome to the eternal city of Rome, and the 2014 Incognito™ Appliance system users meeting. It is appropriate that we meet in an international location that is synonymous with classical history, yet embraces new, advanced structures and processes that are required to thrive in the modern world. The Incognito system pioneered customized lingual orthodontic treatment, and now marks more than 100,000 cases treated worldwide, yet is ever evolving to meet the needs of today’s and tomorrow’s advanced orthodontic treatment requirements.

The Incognito customized lingual system has been proven to deliver treatment results as planned, and can be used to treat the most complex of cases. Today’s information-filled program brings you noted Incognito system practitioners who will speak on the successes of the past, techniques for today, and provide insight into the future with the role of digital technology. You will share their experiences and gain knowledge that will help you in your treatment, from initial case planning to perfect finish.

As always, we welcome your input and comments as we go through the program. Your insight is an important part of our ongoing effort to bring you the next generation of innovations, and keep you on the cutting edge, “Advancing Lingual Orthodontics Around the World”. Enjoy your day!

Mary Jo Abler
President, 3M Unitek
Dear Doctors,

Welcome to The Eternal City of Rome, and the 2014 Incognito™ Appliance System Users Meeting. It is appropriate that we meet in an international location that is synonymous with classical history, yet embraces new, advanced structures and processes that are required to thrive in the modern world. The Incognito System pioneered customized lingual orthodontic treatment, and now marks more than 100,000 cases treated worldwide, yet is ever evolving to meet the needs of today’s and tomorrow’s advanced orthodontic treatment requirements.

The Incognito™ customized lingual system has been proven to deliver treatment results as planned, and can be used to treat the most complex of cases. Today’s information-filled program brings you noted Incognito System practitioners who will speak on the successes of the past, techniques for today, and provide insight into the future with the role of digital technology. You will share their experiences and gain knowledge that will help you in your treatment, from initial case planning to perfect finish.

As always, we welcome your input and comments as we go through the program. Your insight is an important part of our ongoing effort to bring you the next generation of innovations, and keep you on the cutting edge, “Advancing Lingual Orthodontics Around the World”.

Enjoy your day!

Mary Jo Abler
President, 3M Unitek
Registration

To register for the International Incognito™ Appliance System Users Meeting in Rome, please follow this link:
www.cmmevents.net/incognitorome

Location

Villa Miani
Via Alberto Cadlolo 121
Rome, Italy
www.villamiani.com

Event Fees

Prices include taxes at the current rate*

- Users Meeting: GBP £220 including
  1 place at the Villa Aurelia dinner.
- Additional dinner place: GBP £43

*3M Unitok have appointed CMM Events based in the UK as registration agents for a range of international events in 2014. Delegate payments are expressed in GB£ Sterling. Your bank rate £/€ will vary a little. As an approximate guide the course fee of £220 is €260 (£1 = €1.18), this will vary in your local currency.

Can’t make it to Rome?

Make plans to join us at the International Incognito™ Appliance System Users Meeting in Orlando, Florida, USA at the Waldorf Astoria on March 13 and 14, 2015.

For registration and more event details, please go to:
3munitek.Cvent.com/incognitoorlando
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.15 h</td>
<td><strong>REGISTRATION OPEN AND WELCOME COFFEE</strong></td>
<td></td>
</tr>
<tr>
<td>09.00 h</td>
<td>Welcome</td>
<td>Dr. Adam Schulhof</td>
</tr>
<tr>
<td></td>
<td>Every Patient is a candidate! Using a customized lingual appliance to treat cases with absolute control</td>
<td>Dr. Andrea Thalheim</td>
</tr>
<tr>
<td></td>
<td>The perfect VPS impression</td>
<td>Dr. Leandro Fernández</td>
</tr>
<tr>
<td></td>
<td>Incognito™ Appliance System: Start with the mechanics in mind</td>
<td></td>
</tr>
<tr>
<td>10.35 h</td>
<td><strong>COFFEE BREAK WITH NEW PRODUCT EXHIBITION</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The power of the setup-review – Digital planning of the Incognito™ Appliance System treatment</td>
<td>Prof. Dr. Dietmar Segner</td>
</tr>
<tr>
<td></td>
<td>A leap into the digital future of lingual orthodontics – Incognito™ Clear Precision Tray: Digital accuracy in orthodontic bonding</td>
<td>Dr. Joerd van der Meer</td>
</tr>
<tr>
<td></td>
<td>Incognito™ Appliance System Lingual Orthodontic Technique: Planning and predictability of treatment results in a sample of adult and teenage patients</td>
<td>Dr. Benito Paolo Chiodo</td>
</tr>
<tr>
<td></td>
<td>Clinical treatment strategies in adult patients?</td>
<td>Dr. Federico Saverio</td>
</tr>
<tr>
<td>12.45 h</td>
<td><strong>LUNCH BREAK WITH NEW PRODUCT EXHIBITION</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinical efficiency with the Incognito™ and Incognito™ Lite Appliance Systems. A new paradigm for initial alignment</td>
<td>Dr. Nick Salome</td>
</tr>
<tr>
<td></td>
<td>Incorporating TADs in orthodontic treatment of Class II and Class III malocclusions</td>
<td>Prof. Sergey Popov</td>
</tr>
<tr>
<td></td>
<td>Different kind of orthodontic lingual therapies with the Incognito™ Appliance System on adolescent patients: advantages of high precision standards and 100% customization</td>
<td>Dr. Roberto Stradi</td>
</tr>
<tr>
<td>15.30 h</td>
<td><strong>COFFEE BREAK WITH NEW PRODUCT EXHIBITION</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Managing extraction cases with the Incognito™ Appliance System: a new protocol proposal</td>
<td>Dr. Shoji Sugiyama</td>
</tr>
<tr>
<td></td>
<td>Finish what you started</td>
<td>Dr. Esfandiar Modjahedpour</td>
</tr>
<tr>
<td></td>
<td>The final hurdle: Strategies for finishing</td>
<td>Dr. Robbie Lawson</td>
</tr>
<tr>
<td>17.45 h</td>
<td><strong>CLOSING</strong></td>
<td></td>
</tr>
</tbody>
</table>
Dinner Event

To end the day with you, 3M Unitek reserved a fantastic Rome location for you: Villa Aurelia, breathing the history of centuries.

We will enjoy the evening with dinner and music in the surroundings of the exclusive exhibition THE SMILE!, a collection of classic art photography, owned by the 3M Foundation Italy and rarely open to the public.

Doors open at 20.00 h
Chairman

Dr. Germain Becker

Dr. Becker has practiced orthodontics in Luxembourg since 1985. He is now managing a private medical practice with 6 offices covering patients’ needs all over the country.

Strong in lingual orthodontics, Dr. Becker received in 2010 a Certificate of Excellence at the World Board of Lingual Orthodontics (WBLO) with 8 lingual cases, the Certificate of Excellence from the French Board of Orthodontics (BFO) with 10 lingual cases, and the Certificate of Excellence from the European College of Orthodontics (CEO) with 5 lingual cases. He is currently President of the Case Evaluation Commission at the European Society of Lingual Orthodontics (ESLO).

Since 2012, Dr. Becker successfully hosts monthly Incognito™ Appliance System Practice Live courses in his practice in Luxembourg. Dr. Becker has also developed a passion for organization and Quality Management. Always on the move and aiming for on-going improvement, he wants to reach permanent excellence. He was the winner of the EFQM Recognition for Excellence Award (5-star highest level) and was finalist at the EFQM Excellence Award (EEA) in 2010.

Chairman

Prof. Roberto Martina

Roberto Martina graduated cum laude in Medicine and Surgery in 1972. He obtained the degree of Specialist in Dentistry in 1974 and in Orthodontics in 1978. He was assistant professor in Orthodontics since 1978, associate professor since 1980 and full professor since 1987. He was chairman of the PG program in Orthodontics at the University of Naples Federico II from 1988 to 2012, and Dean of the Dental School from 2002 to 2005.

Professor Martina was President of SIDO in 1990 and 1991, President of EOS in 2001-02 and President of FEO in 2005-06.

His orthodontics education, besides the PG program, also included Tweed Foundation Courses, Ricketts Bioprogressive courses, and periods spent at the Boston University, the Farmington University and the Aarhus University.

Prof. Martina is a member of both the European and the Italian Board of Orthodontics.
The aim of this lecture is to show the high level of congruence reached with the Incognito™ Appliance System lingual orthodontic technique in a sample of adult and teenage complex treated cases. This accuracy in tooth positioning was assessed through superimpositions between the scans of pre-treatment setups and post-treatment dental casts. Overlays show very small discrepancies in transversal position between the setups and outcomes. This means, the advantage of an individual lingual appliance consists in the accuracy in tooth positioning.

The Incognito System technique is accurate in predicting and achieving the tooth movement planned in the setup.

About the Speaker

Dr. Benito Paolo Chiodo received his degree in Dentistry at the University of Rome “La Sapienza”, Italy in 1990 and his degree in Master of Science in Orthodontics at the same University in 1995. He worked as Clinical Instructor at the Department of Orthodontics at the University of Rome “La Sapienza” and at the “Sant’Andrea’s Hospital” in Rome, focusing on orthodontic-surgical therapy of dentofacial deformities.

Since 2008 he works as Clinical Lecturer at the Department of Orthodontics at the University of Rome “Tor Vergata”. He is author or co-author of numerous scientific articles, he also has lectured at national and international orthodontic meetings.

Dr. Chiodo is a member of the Italian Society of Orthodontics (SIDO), of the European Orthodontic Society (EOS), and of the American Association of Orthodontics (AAO).

He maintains a private exclusively orthodontic practice in Rome.
In classic orthodontics we go through two steps before starting a case: diagnosis and treatment planning. Since the Incognito™ Appliance System arrived and revolutionized the orthodontic panorama with its manufacturing process based on final result (Set Up), we added another step: appliance and wire sequence design. To get the best results and efficiency from this appliance we should also think in advance about the mechanics, the way teeth are going to move in the particular brackets and arch forms of the case. With some clinical cases, tips and mechanics classification the speaker will show that orthodontics is changing: now we don’t only start with the diagnosis and the end result, but with the mechanics in mind.

About the Speaker

Dr. Fernández completed his PhD and his specialty training in Orthodontics in Valencia in 1997. Currently he is in a private practice in Malaga, where he has been working with low friction bracket systems since 1997 and with the Incognito System since 2008.

During 2010 he attended a unique continuous education program on Incognito System technique in Bad Essen (Germany) given by Dr. Wiechmann. He lectures extensively in Spain, and also other European countries, the Middle East and Latin America, and he is the author of several national and international articles on topics above.

He is visiting professor at the postgraduate lingual orthodontic programs of the Universities of Valencia, Oviedo and “Internacional de Catalunya” in Barcelona.
The final hurdle: Strategies for finishing.

Digital planning combined with the precision of customized Incognito™ Appliance System appliances offer the potential for excellent, predictable finishing. Occasionally we encounter cases where further modifications and refinements are indicated to achieve the optimal outcome. This presentation will discuss strategies for finishing in these challenging cases.

About the Speaker

Dr. Lawson completed his dental training at Dundee University, graduating with honours in 1990. He undertook his orthodontic specialty program at the University of Wales, graduating with distinction in 1996.

He gained his Membership in Orthodontics from the Royal College of Surgeons of Edinburgh, winning the William Houston gold medal. Since 1996, he has been in a specialist practice in Edinburgh, Scotland where he is a partner in Edinburgh Orthodontics. He is past Chairman of the Scottish Orthodontic Specialists Group, and is an Examiner at the Royal College of Surgeons of Edinburgh.

He has maintained a special interest in lingual orthodontics since 1999, having used a wide range of lingual appliance systems. He has presented nationally and internationally to Orthodontic and Lingual Societies. He is a member of the Incognito System Key Opinion Leader group of clinicians, presenting regularly at Incognito System Certification, Refresher and In-Office Courses.
The last phase of every multibracket therapy before debonding is the finishing phase. The intention is to optimize the treatment results and correct persisting problems such as angulation, torque or vertical problems. With contemporary labial techniques relatively little finishing is required.

The high accuracy of the treatment outcomes with the Incognito™ Appliance System has been proven and published in several clinical journals. Based on this, relatively little finishing is required. Still the lingual practitioner needs to be able to handle the persisting adjustments that are necessary in the final stage of treatment.

About the Speaker

Dr. Modjahedpour was born in Düsseldorf, Germany in 1969. He studied dentistry at the Semmelweis University in Budapest, Hungary and graduated in 1994 and received his specialist degree in orthodontics and dentofacial orthopedics from the RWTH Aachen Technical University in 1997.

In 2008, he obtained the degree Master of Science in Lingual Orthodontics from the Medical University of Hanover, Germany. Since the same year he is accredited member of the German and the European Society of Lingual Orthodontics (DGLO, ESLO) and since 2014 President of the German Lingual Orthodontic Society. Since 2012 he is also a member of the international Incognito System Clinical Advisory Board.

Since 2001 he works in and runs a private orthodontic office in Krefeld, Germany with a focus on esthetic and lingual therapy. With his office he was voted one of the Top 150 Orthodontists in Germany by the news magazine “Focus” in 2012-2013-2014.
Skeletal anchorage makes molar distalization in non-growing patients possible and predictable without the necessity of any premolar extraction. In addition it does not depend on patient cooperation.

The speaker shows a less invasive method of molar distalization with mini-implant anchorage, which makes it possible to achieve the necessary movements in a predictable way. Clinical examples will show the effectiveness of this kind of treatment in combination with the Incognito™ Appliance System.

About the Speaker

Orthodontist, head of the department of orthodontics in North-Western State Medical University named after I. I. Mechnikov.

Prof. Popov graduated from Tver State Medical Academy in 1993. He received his orthodontic certificate in 1997 from Saint-Petersburg Medical Academy of Postgraduate Studies and PhD in 1999.

Since 2003 he is assistant professor at the department of orthodontics in North-Western State Medical University named after I. I. Mechnikov (former Saint-Petersburg Medical Academy of Postgraduate Studies).
This presentation will outline two techniques to improve overall efficiency with the Incognito™ Appliance System and Incognito™ Lite Appliance System. First, a new paradigm in obtaining initial alignment will focus on moving away from advancing wires in favor of low force and full bracket engagement.

Second, a new ligation technique will be presented that was designed to express and control tip in a number of clinical situations where inclination is a challenge. This new ligation can apply tipping moments to prevent tip-loss or regain tip-control as necessary. Multiple clinical examples of both techniques will be shown.

About the Speaker

For the past thirteen years, Dr. Salome has maintained a focus on practicing and teaching interdisciplinary orthodontics. In 2001, he graduated from the University of Washington where he mentored with pioneers of complex adult orthodontic treatment like Vince Kokich and Don Joondeph.

He has since maintained a private practice in Austin, Texas and has served as Associate Clinical Professor at the University of Texas Health Science Center in San Antonio. He has been treating patients with the Incognito System since 2004 and has lectured on the topic of lingual orthodontics since 2012.

He was voted by the Austin Chronicle as “Best Orthodontist” in Austin in 2005, distinguished amongst his peers with the C.T. Roland Award from the Texas Orthodontic Study Club in 2009, and nominated for an Excellence in Teaching Award by the orthodontics department in San Antonio in 2011.
Dr. Federico Saverio

Clinical treatment strategies in adult patients.

The Incognito™ Appliance System represents a real turning point in the field of invisible orthodontics. This kind of fully customized appliance helps practitioner’s work, improving clinical handling and treatment outcomes.

The speaker, with the aid of case reports, will show how the combination between the right treatment strategies and the very precise Incognito System can allow good clinical results in reasonable short time. Comparing the intraoral and occlusal images of the patients occlusion with the setup used to create the Incognito System appliances, it will be possible to appreciate the high degree of predictability of the system.

About the Speaker

Dr. Saverio graduated in Medicine and Surgery in 1987 and specialized in Orthodontics at the Dental School of University of Cagliari. Since 1989 he maintains an exclusively orthodontic practice in Milan, Italy.

In 1995 he became interested in invisible orthodontics, especially in the lingual technique, which he prefers for the treatment of adult patients.

He is Active Member of the Italian Society of Orthodontics (SIDO), Active member of the Italian Academy of Orthodontics, Active Member of the Italian Association of Lingual Orthodontics (AIOL), Active Member of the European Society of Lingual Orthodontics (ESLO), Active Member of the World Society of Lingual Orthodontics (WSLO), and founding member of the Italian Orthodontic Specialists (ASIO).
Today's Incognito™ Appliance System is finally a much needed paradigm shift. With the Incognito System and the Incognito™ Lite System, orthodontists have a superior tool to treat every patient that walks into our practice.

Dr. Schulhof will present cases that would not have been considered for Lingual orthodontics prior to the evolution of customized digital treatment with the Incognito System.

**About the Speaker**

Dr. Schulhof graduated in 2001 with high honors from the University of Medicine and Dentistry of New Jersey and received his specialty training from Columbia University, from where he graduated in 2003. Since then he is owner of KinderSmiles and The Schulhof Center at KinderSmiles, Oradell New Jersey. His early interest in Lingual Orthodontics has led to his becoming the top provider for Incognito System appliances in the USA.

Dr. Schulhof was part of the LingualCare Clinical Advisory Board and now a Key Opinion Leader for 3M Unitek and member of the Global Clinical Advisory Board for the Incognito Appliance System. He has presented lectures on lingual orthodontics throughout the US and worldwide. Recently, Dr. Schulhof has opened a satellite practice that is limited to only Lingual Orthodontics.

Dr. Schulhof has multiple publications on Lingual Orthodontics, Phase I treatment, Advances in Orthodontics and Practice Management and is lecturing extensively in the USA and internationally.

Dr. Schulhof is a member of the ADA, AAO, WSO and ALOA.
The digital process of the Incognito™ Appliance System production incorporates some unique advantages for the orthodontist and the patient. Not only the orthodontist can check that the appliance design fits the treatment objectives, but it is also sometimes possible to improve the treatment plan because the VTO can be checked accurately in 3D.

Especially in complex interdisciplinary treatments this represents a significant benefit that is possible only with the new digital setups and digital setup-reviews available with the Incognito System.

About the Speaker

Prof. Dr. Segner is practicing orthodontics in Hamburg, Germany, and also teaches at the Orthodontic Department of Hamburg University. His patient centered private practice is specialized in the treatment of adults, esthetic orthodontics and lingual orthodontics. He has been treating lingual since more than 25 years, has co-founded the German Society of Lingual Orthodontics and is now an Honorary Member of it, and is also an active member of ESLO and WSLO. His research interests focus on optimal biomechanical efficiency of buccal and lingual appliances and the MBT™ Versatile+ Appliance System treatment. In addition to numerous publications he has written a textbook on cephalometric diagnosis.

In numerous lectures and courses he teaches on efficient treatment concepts, on esthetic and lingual treatments, on adult borderline cases, and basic traditional bending. Since many years Prof. Dr. Segner has lectured on these and other topics at congresses and in more than 200 courses and lectures worldwide. He has been on the Faculty of Lingual Master Programs in Italy and Spain.
One of the biggest advantages to use 100% customized Incognito™ Appliance System is the chance to treat very young patients, even with really short tooth crowns. Different solutions can be used, due to the high grade of personalization of each component of the appliance; bands, occlusal pads and other options can be “designed” and chosen by the orthodontist to overcome bonding difficulties and to perform lingual treatments otherwise impossible.

The lecture will be dealing with different kind of lingual orthodontic therapies, characterized by different approaches, performed on young teenagers.

Biomechanical aspects of the treatments will be shown and discussed, as well as the final outcomes.

About the Speaker

Dr. Roberto Stradi completed his dental studies cum laude at Naples University “Federico II” in 1994 and undertook his orthodontic specialty program at the same University, graduating cum laude in 2001.

Since 2001 he has been Clinical Instructor and Adjunct Professor, in charge of teaching and managing lingual Orthodontics in the Orthodontic Department of Naples University “Federico II”, director Prof. R. Martina.

Since 2013, he is the main Teacher and Tutor at the 2 year Master Program of the Incognito™ System at University of Naples “Federico II”.

Dr. Stradi is the Italian Certification Provider of the Incognito™ System.

WSLO and ESLO Active Member, he has been lecturing in national and international lingual orthodontic congresses and is running his private practice in Caserta where he is teaching Incognito System In-Office Courses.
Managing extraction cases with the Incognito™ Appliance System: a new protocol proposal.

Extraction cases are very common in Japanese population. Since 2010, many extraction cases were treated in the speaker's office with the Incognito™ Appliance System according to the original protocol.

This presentation will propose a new protocol for extraction cases, based on Japanese case results. In Incognito System cases with tooth extraction, it is preferable to add an “anti-bowing effect curve” to the archwires to avoid the occurrence of horizontal “bowing effect” in posterior dentition. Also retracting anterior dentition directly from a micro implant should not be done to avoid intrusion of lingual cusp of molars. In Incognito System cases with tooth extraction, it is preferable to add “anti-distal-tipping bend” to the archwires to avoid distal tipping of anterior dentition during space closure phase.

About the Speaker

Dr. Sugiyama graduated from Nippon Dental University where he is now a clinical professor. Currently he is in a private orthodontic practice in Shibuya. He published the Manual for Invisible removable appliance 2011 issue in Japan.

Dr. Sugiyama is a member of the Japanese Orthodontic Society and the Japan Board of Orthodontics.
In the age of internet and digital technology it appears archaic to deliver a lecture on silicone impressions. But the topic is highly up-to-date, since the vast majority of lingual braces is still built on the basis of VPS impressions.

This lecture will point out proven ways to obtain a perfect impression. With knowledge from this presentation you will be able to save time and money in your private practice.

About the Speaker

Dr. Thalheim is a biologist and an orthodontist. She was one of the first doctors who gained a degree as a Master of Science in Lingual Orthodontics at the Medical University of Hanover in Germany in 2008. She had worked along with Dr. Wiechmann in the same practice even before the invention of the Incognito™ Appliance System and is since then involved in the continuous research and development of lingual orthodontics.

She, as past Chairman of DGLO (German Society of Lingual Orthodontics), combines her broad knowledge, her practical experience with lingual orthodontics and especially with the Incognito System as well as her know-how of the production processes, to provide vital support to all clients of TOP-Service für Lingualtechnik GmbH, to achieve clinical success and satisfaction with the Incognito Appliance System. Dr. Thalheim has published several articles about lingual orthodontics and holds lectures and courses worldwide.
Introducing the lectures

Dr. Joerd van der Meer

A leap into the digital future of lingual orthodontics – Incognito™ Clear Precision Tray: Digital accuracy in orthodontic bonding

The placement of brackets for orthodontic treatment can be performed by hand using visual or mechanical aids to ensure the proper placement of the brackets. To facilitate this often time-consuming process, a bonding tray can be used, made on a plaster model by a dental technician. As digital technology progresses, the planning of positioning the brackets can be performed on a digital 3D model of the dentition with the aid of a computer. The digital data can be used to produce a bonding tray with digitally and not manually defined bracket positions. Aim of our study was to compare the intraoral position of the brackets placed with two modern bonding trays with manual or digital bracket positioning, respectively. In this presentation the advantages of modern precision bonding trays as part of a digital workflow will be discussed. While this will be the focus of the presentation, other new digital developments in the 3D orthodontic workflow will also be discussed to give an overview of what the future may have in store for you.

About the Speaker

Graduated in 1989 at the Dental School at the University of Groningen. During his study he also followed several hardware and software courses (electronics, Pascal, C++). The final years of his study he worked at the physiology department where he built computer simulation models of neural networks with Prof Dr. E. Otten.

After fulfilling his military obligation as a naval officer, he worked 4 years at a centre for oral implantology as a trainee. In 1995 he started as part-time associate at the centre for special dental care in Assen. From 1996-2002 he worked, also part-time, as staff member at the Dental School of Groningen. The rest of the working week he filled as researcher and trainee at the Endodontic Department of the University of Nijmegen, which he continued until 2002.

Since 2002 he has joined the Medical Centre and University Hospital of Groningen where he specialized in 3D technology like the cone-beam CT, 3D scanners and 3D preoperative surgical planning. He has lectured to both local and international professional bodies and has published in international peer-reviewed journals. He hopes to finish his PhD on “3D digital workflows” in 2014. Since 2009 he has been Honorary Research Associate at the University College of London Eastman Dental Institute.
Please Note

Photos and videos may be taken at this meeting for 3M Unitek marketing purposes. By attending this meeting, you grant 3M the irrevocable, perpetual, and worldwide right to use your name, likeness, image, voice, and/or appearance as such may be embodied in any photos, video recordings, audiotapes, digital images, and the like, taken or made during this meeting by or on behalf of 3M or its affiliates.

These uses include, but are not limited to, videos, publications, advertisements, news releases, Web sites, and any promotional or educational materials in any medium. You acknowledge that you will not receive any compensation for the use of such images, video, likeness, etc.