

GS Conference 2026

Mandibular Advancement Repositioning Technology
Mechanisms and Clinical Significance



Keynote Speaker

Prof. Dr. Gang Shen



Keynote Speaker

Dr. Pratik Sharma



21st March 2026

- 8:30AM-9:00AM Registration
- 9:00AM-6:00PM Lectures



London Heathrow Marriott Hotel
Bath Road, Heathrow Airport, Hayes,
United Kingdom, UB3 5AN



S8-SGTB



Ms.Sharon Li +44 7376903838
Sharon.Li@smarteealigners.com

www.smarteealigners.com



REGISTRATION

London one day course



8:30-9:00 - Registration



9:00-9:30 - Welcome and Introduction



9:30-11:00 - Session 2

Three-depth malocclusion and S8-SGTB working mechanism



11:00-11:15 - Coffee Break



11:15-12:00 - Session 2

Three-depth malocclusion and S8-SGTB working mechanism



12:30-13:30 - Lunch



13:30-14:30 - Session 3

Diagnostic classification for three-depth malocclusions with facial convexity and its clinical relevance



14:30-16:30 - Session 4

S8-SGTB clinical evidence: Cases presentation and analysis



16:30-17:00 - Coffee Break



17:00-18:00 - Session 5

Bite registration protocol and hands-on practice

Speaker Profile

GS Conference 2026



SPEAKER

Prof. Dr. Gang Shen B.D.S., M.D.S.(Orth), Ph.D(HKU)

Professor & PGs Supervisor, Wuhan University of TaiKang Dental Research Institution based in Shanghai China

Executive President, TaiKang ByBo Dental Corporation

Chairman, The Academy of Orthodontics, TaiKang ByBo Dental Corporation Director, Shanghai TaiKang Dental Hospital

R&D Chief Scientist, Smartee Corporation China

Past Vice President, Chinese Orthodontic Society, Chinese Stomatological Association

Past President, Shanghai Orthodontic Society, Shanghai Stomatological Association

Professor Gang Shen is the Professor and PG Supervisor at Wuhan University's TaiKang Dental Research Institution in Shanghai. He is also the Executive President of TaiKang ByBo Dental Corporation and R&D Chief Scientist at Shanghai Smartee Denti-Technology Co., Ltd.

He earned his BDS, MDSc (Orthodontics), and Ph.D. from Shanghai Second Medical University and the University of Hong Kong. Prof. Shen has held leadership roles at Shanghai Jiao Tong University and the University of Sydney.

His research focuses on craniofacial biomechanics, cartilage-to-bone transitions, and clear orthodontic appliances (S8-SGTB). He has published extensively and lectured internationally.



SPEAKER

Dr. Pratik Sharma

BDS(Hons.), MFDS RCSEd., M.Sc, M.Orth RCSEd., FDSOrth RCSEd. FCGDent, FHEA

Dr Sharma qualified as a dentist at Guy's Dental Hospital in 1999 obtaining his Bachelor of Dental Surgery Degree with Distinction and his postgraduate dental fellowship from the Royal College of surgeons from Edinburgh in 2001. He went on to complete a three-year full-time specialist orthodontic training program at The Royal London Hospital.

Dr Sharma has been practicing orthodontics exclusively since 2002 working in specialist practice and the rest of his time as Hospital consultant / academic Reader in Orthodontics at the Royal London Hospital Dental Institute / Queen Mary's School of Medicine and Dentistry. He is heavily involved in teaching and training postgraduates in Orthodontics, including those training to become hospital consultants.

Dr Sharma has published numerous articles in peer - reviewed journals and presented his research at national and international orthodontic conferences and meetings. He has been invited to give a number of lectures and presentations.

Smartee[®]
Clear Aligners



www.smarteealigners.com



REGISTRATION