

Current Approaches to the Management of Facial-Jaw Asymmetry and TMJ Dysfunction

An open meeting presented by the ASTMJS/ESTMJS

April 2–4, 2020 • Grand Hyatt Hotel, Washington, D.C. USA

PROGRAM

Thursday, April 2, 2020

10:00 – 12:00

ASTMJS Board Meeting

13:00 – 16:00

ASTMJS New Member Presentations
ASTMJS/ESTMJS Annual Meeting
Faculty/Board/Sponsor Dinner

Friday, April 3, 2020

07:30 – 08:30 | Registration and
Continental Breakfast

08:30 – 08:45 | Welcome
ASTMJS/ESTMJS Presidents

SESSION 1 Hemifacial Microsomia

Moderator: *Gary Warburton*

09:00 – 09:45 | Orthodontic Management in
Hemifacial Microsomia | *Katherine Klein*

09:45 – 10:30 | Autogenous TMJ Reconstruction
in Hemifacial Microsomia | *Leonard Kaban*

10:30 – 11:00 | BREAK

11:00 – 11:45 | Alloplastic TMJ Reconstruction in
Hemifacial Microsomia | *Louis Mercuri*

11:45 – 12:00 | OPEN FORUM

12:00 – 13:00 | LUNCH

SESSION 2 Management of Complications and Treatment Failures

Moderator: *Louis Mercuri*

13:00 – 14:15 | *Keynote:* Periprosthetic Joint
Infection | *Craig Della Valle*

14:15 – 14:45 | BREAK

14:45 – 15:45 | *Keynote:* A Non-surgical
Approach for Management of Treatment Failures |
Henry Gremillion

15:45 – 16:00 | OPEN FORUM

ASTMJS/ESTMJS Group Dinner

Saturday, April 4, 2020

08:30 – 09:00 | Continental Breakfast

SESSION 3 TMD in the Orthognathic Patient

Moderator: *Pushkar Mehra*

09:00 – 09:45 | Role of Orthodontics and
Orthognathic Surgery | *Juan-Carlos Quintero*

09:45 – 10:30 | Arthroscopic Applications for the
Orthognathic Patient | *Joe McCain*

10:30 – 11:00 | BREAK

11:00 – 11:45 | Concomitant TMJ and Orthognathic
Surgery | *Larry Wolford*

11:45 – 12:00 | OPEN FORUM

12:00 – 13:00 | LUNCH

SESSION 4 Excessive Condylar Growth

Moderator: *Gary Bouloux*

13:00 – 13:45 | Diagnosis and Pathophysiology |
Carrol Saridin

13:45 – 14:30 | Virtual Planning and
Asymmetry | *Salvatore Sembronio*

14:30 – 15:00 | BREAK

15:00 – 15:45 | Surgical Options for Excessive
Condylar Growth | *Pushkar Mehra*

15:45 – 16:00 | OPEN FORUM