

# ANATOMIC MASTERY IN AGING FACE SURGERY

3RD ANNUAL ADVANCED DEEP-PLANE FACELIFT AND PERIORBITAL REJUVENATION



**TWO-DAY**

FEBRUARY **27-28, 2026**

DIDACTIC • HANDS-ON • FRESH CADAVERS • LECTURES

OPTIONAL THIRD DAY  
ENDOSCOPIC FACELIFT DIRECTED BY DR. MARC MANI  
WITH ADDITIONAL CADAVER DISSECTION

## HEADLINING COURSE CHAIRMEN



BEN  
TALEI



GUY  
MASSRY



STEVEN  
PEARLMAN

## ALL-STAR INTERNATIONAL FACULTY LINEUP



BABAK  
AZIZADEH



JOHN  
HOLDS



MARC  
MANI



JOSE CARLOS  
NEVES



ELIZABETH  
CHANCE



LESSANDRO  
MARTINS



DOMINIC  
BRAY



FLORA  
LEVIN



RITU  
CHOPRA



JOSE  
BARRERA



SAMIEH  
RIZK

BRINGING YOU  
THE MASTERS

INFO@BYTM.ORG

WWW.BYTM.ORG

786.746.8207



# DAY ONE

# FRIDAY 27 FEBRUARY 2026

7:45 AM - 8:15 AM

**Welcome Check-In and Breakfast. Introduction S. Pearlman**

8:15 AM - 8:45 AM

Facial Anatomy and Analysis **B. Azizzadeh**

8:45 AM - 9:00 AM

Facial landmarks and facial volume changes **B. Talei**

9:00 AM - 9:30 AM

Fat, nanofat harvesting and grafting techniques **E. Chance**

9:30 AM - 9:50 AM

Browlift techniques **J. Holds**

9:50 AM - 10:05 AM

Forehead Reduction **L. Martins**

10:05 AM - 10:20 AM

**Coffee Break (15 mins)**

10:20 AM - 10:55 AM

Upper lid blepharoplasty and Ptosis repair **F. Levin**

10:55 AM - 11:40 AM

Cadaver prosection or videos: Browlift (**Holds**),  
Ptosis repair (**Levin**),  
Fat grafting (**Chance**)

11:40 AM - 1:00 PM

**Cadaver Lab:** Upper face, blepharoplasty

1:00 PM - 1:45 PM

**Lunch**

1:45 PM - 2:15 PM

Lower blepharoplasty and canthal surgery **G. Massry**

2:15 PM - 2:35 PM

CAVES technique, how best to find the deep plane **L. Martins**

2:35 PM - 2:55 PM

Safety and Advantages of the Deep Plane Facelift **S. Rizk**

2:55 PM - 3:10 PM

**Coffee Break (15mins)**

3:10 PM - 3:40 PM

Full face prosection or videos. Layers of midface, jawline,  
deep neck and mastoid areas **J. Neves**

3:40 PM - 5:40 PM

**Cadaver Lab:** lower eyelids, canthal procedures, anatomic facial dissection

5:45 PM - 7:30 PM

**Group photo front of stage - cocktail ceremony and certificates**



*Cocktail &*  
**CERTIFICATE**  
ceremony

**A TOAST TO YOUR  
ACHIEVEMENT:**

FRIDAY, FEBRUARY 27TH

JOIN US FOR A GROUP PHOTO AND HORS D'OEUVRES  
TO COMMEMORATE THE OCCASION

 BRINGING YOU'  
THE MASTERS

# DAY TWO

# SATURDAY 28 FEBRUARY 2026

7:45 AM - 8:30 AM

**Coffee & Continental Breakfast. Questions for faculty: what kept you up last night? S. Pearlman**

8:30 AM - 8:55 AM

A Stepwise approach to mandibular and neck definition **J. Neves**

8:55 AM - 9:20 AM

Mid-facelifting with the deep plane approach **E. Chance**

9:20 AM - 9:50 AM

Platysma, Neck and Deep Neck dissection **B. Talei**

9:50 AM - 10:05 AM

The physics behind the deep plane facelift and why many techniques fail **R. Chopra**

10:05 AM - 10:20 AM

Have we been lifting in the wrong plane? **D. Bray**

10:20 AM - 10:35 AM

**Coffee Break (15 mins)**

10:35 AM - 11:00 AM

Videos or prosection of full facelift with facelift pearls (up to suspension) **D. Bray**

11:00 AM - 1:15 PM

**Cadaver Lab:** Neck with deep neck dissection. SMAS entrance with face dissection

1:15 PM - 2:00 PM

**Lunch**

2:00 PM - 2:40 PM

Video or prosection: completion of facial dissection. Facial suspension with proper vector determination, trimming and closure **B. Talei**

2:40 PM - 2:55 PM

**Coffee Break (15mins)**

2:55 PM - 3:30 PM

Ancillary procedure that have helped or saved my facelift surgery: netting, mastoid crevasse, student requests etc. **Faculty**

3:30 PM - 5:15 PM

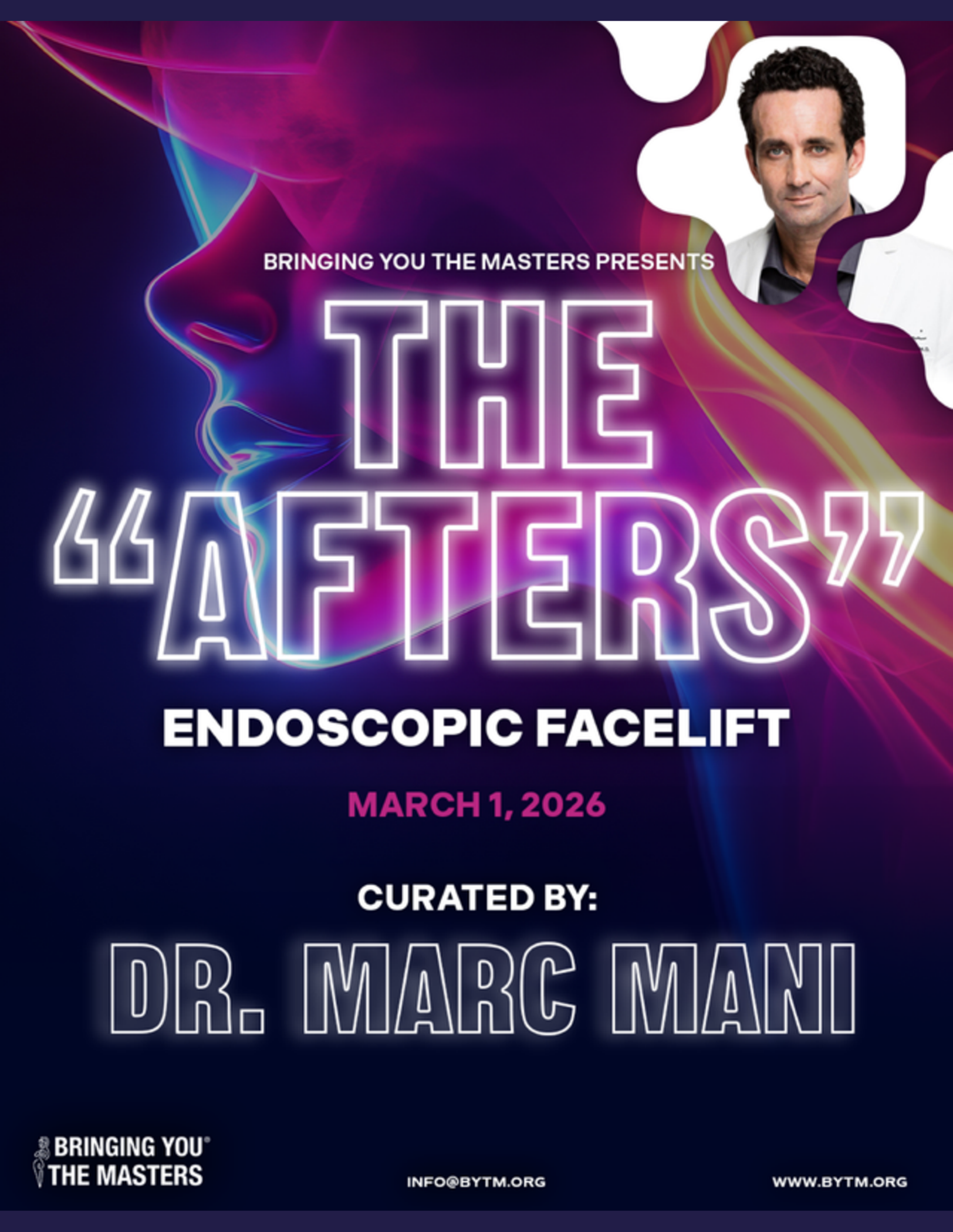
**Cadaver Lab:** complete facelift with suspension and neck

7:00 PM

Adjourn prepare for Beachfront networking event  
Please bring your family and friends!

8:15 PM - 11.15 PM

Dinner & Cocktails on the beach!  
(Bring your significant others) \*Shoes Optional\*



BRINGING YOU THE MASTERS PRESENTS

# THE “AFTERS”

**ENDOSCOPIC FACELIFT**

**MARCH 1, 2026**

**CURATED BY:**

**DR. MARC MANI**

# SUNDAY MARCH 1ST

## SCARLESS LIFT™: ENDOSCOPIC BROW, FACE, AND NECK LIFT PRINCIPLES, SURGICAL VIDEOS AND ANATOMIC DEMONSTRATION

MARC MANI, M.D.

DIDACTIC PORTION WITH SURGICAL VIDEOS PRESENTED IN STANDARD ORDER OF PERFORMANCE AS INDICATED, WITH DISSECTIONS FOLLOWING EACH

7:45 AM – 8:15 AM	<b>Breakfast</b>
8:15 AM – 8:30 AM	Transconjunctival lower blepharoplasty with internal suture (bolster-free) fat repositioning
8:30 AM – 9:00 AM	<b>Lab Dissection:</b> Lower eyelid transconjunctival blepharoplasty
9:00 AM – 9:30 AM	Endoscopic browlift with endoscopic canthopexy/canthal angle modulation and Endoscopic upper blepharoplasty <ul style="list-style-type: none"><li>• Endoscopic browlift technique with full release of ORLs (orbicularis retaining ligaments) and release of superficial canthal tendon</li><li>• Release of orbicularis oculi muscle/ROOF fat from pre-periosteum and orbital septum down to upper lid crease</li><li>• Fixation with cable sutures spanning between temporal and paramedian incisions</li></ul>
9:30 AM – 10:15 AM	<b>Lab Dissection:</b> Endoscopic browlift
10:15 AM – 10:30 AM	<b>Coffee Break</b>
10:30 AM – 10:45 AM	Extension of endo brow into temporal tunnel for midface release/elevation <ul style="list-style-type: none"><li>• Dissection into pre-zygomatic space and over zygomaticus major muscle. How to avoid (remain deep and medial to) temporal and upper zygomatic branches to orbicularis oculi muscle</li></ul>
10:45 AM – 11:15 AM	<b>Lab Dissection:</b> Endoscopic dissection of temporal tunnel <i>**Note: deep neck lift via submental incision is usually performed at this point but will be demonstrated in other portion of course</i>
11:15 AM – 11:45 AM	Endoscopic composite flap neck and lower face elevation via short postauricular sulcus incision <ul style="list-style-type: none"><li>• Full composite plane release of subplatysmal and lower face SMAS/platysma spaces using endoscope</li></ul>

11:45 AM – 12:30 PM	<b>Lab Dissection:</b> Endoscopic lower face and neck
12:30 PM – 1:15 PM	<b>Lunch</b>
1:15 PM – 1:45 PM	Endoscopic release of remainder of composite plane of face via supra-helical root incision <ul style="list-style-type: none"><li>• Endoscopic release, up to nasolabial fold, of remaining lateral and mid-facial SMAS in composite/deep plane via supra-helical hair bearing incision. Release continues to fully connect to temporal tunnel and lower face and neck dissection for creation of an en-bloc endoscopic composite plane flap from lateral orbit to base of neck</li></ul>
1:45 PM – 3:15 PM	<b>Lab Dissection:</b> Endoscopic midface with connection to temporal tunnel above and lower face/neck below. Flap suspension and fixation.
3:15 PM	<b>Adjourn</b>