



5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026

Chairmen: Samuel Antuña · Emilio Calvo · Fernando Marco



www.madridshouldercourse.com



SPONSORSHIP

Organized by



Welcome letter

Dear Colleagues,

It is our great pleasure to invite you to collaborate and participate in the 5th edition of the **Madrid Shoulder Course**, which will take place from November 12th to 14th, 2026.

This upcoming edition will offer a highly scientific and comprehensive program focused on the latest advances in shoulder pathology, including arthroplasty, trauma and arthroscopy. The course will combine clinical case discussions, live surgeries, and cadaveric procedures, the latter of which will be broadcast live to the main lecture hall. Our goal is to create a dynamic educational environment where cutting-edge knowledge and real-time surgical techniques come together to enrich the learning experience.

We expect to welcome around 300 delegates from all over the world, making this an exceptional opportunity to strengthen collaboration between shoulder surgeons and the orthopedic industry. Participating companies will have the chance to showcase their products not only through hands-on workshops but also during the live surgery sessions and cadaveric demonstrations.

We sincerely hope to count on your presence and active involvement in this important event. We are confident that the 5th Madrid Shoulder Course will be a valuable platform to deepen partnerships and highlight the latest innovations in shoulder surgery.

We look forward to welcoming you in Madrid from November 12th to 14th, 2026.

With kind regards,

Local Organizing Committee



Samuel Antuña

Hospital Universitario La Paz



Emilio Calvo

Fundación Jiménez Díaz



Fernando Marco

Hospital Clínico San Carlos



5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



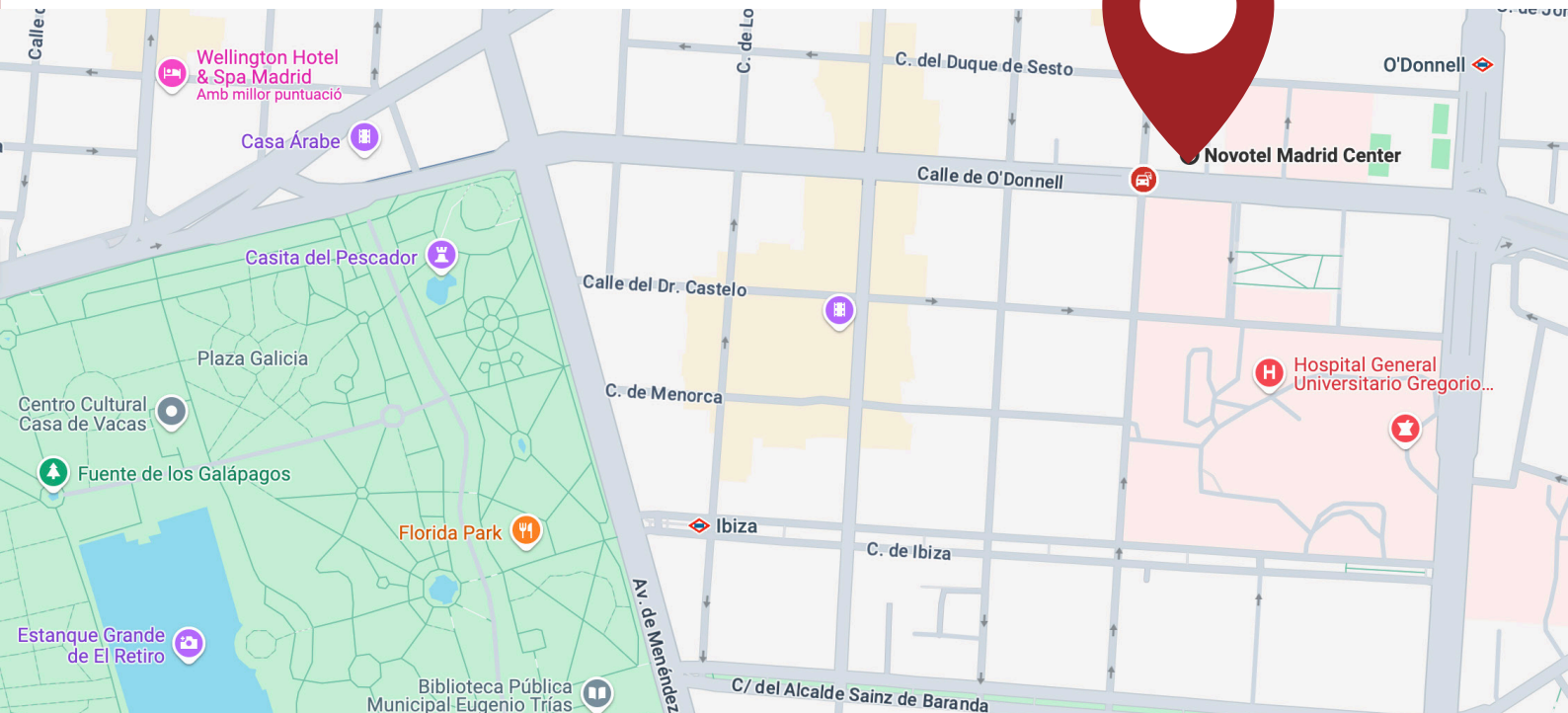
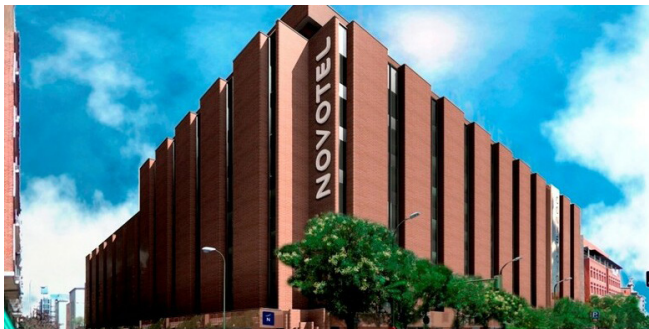
General information

Venue

Novotel Madrid Center

Calle O'Donnell, 53, 28009 Madrid

[Website - click here](#)



Patronage





5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



Registration fees

Registration fees

Before October 1st

Standard 725€

Trainee* 400€

Extra exhibitor badge** 200€

After October 1st

Standard 825€

Trainee* 450€

Extra exhibitor badge** 200€

**Trainees must present a document proving their current situation.*

***Only available for exhibitors & doesn't allow the entrance to the scientific sessions.*

21% Spanish VAT included

Website

www.madridshouldercourse.com

Main contact details

Technical Secretariat

TORRESPARDO

Association Management

Nàpols 187, 2º - 08013 Barcelona

Tel. +34 93 246 35 66

www.torrespardo.com

Registration manager

Carolina Rovira

c.rovira@torrespardo.com

Scientific manager

Desirée Muñoz

d.munoz@torrespardo.com

Sponsorship manager

Georgina Gallardo

g.gallardo@torrespardo.com





5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



General information

REGISTRATION

Only through the Congress website
www.madridshouldercourse.com

Registration:

Opens: **February 1st, 2026**



Deadline early bird registration:
September 30th, 2026

WIRELESS INTERNET ACCESS

WiFi Internet access will be available
at the Congress

EXHIBITION

Access to the exhibition is free for
registered participants.

LUNCH AND REFRESHMENTS

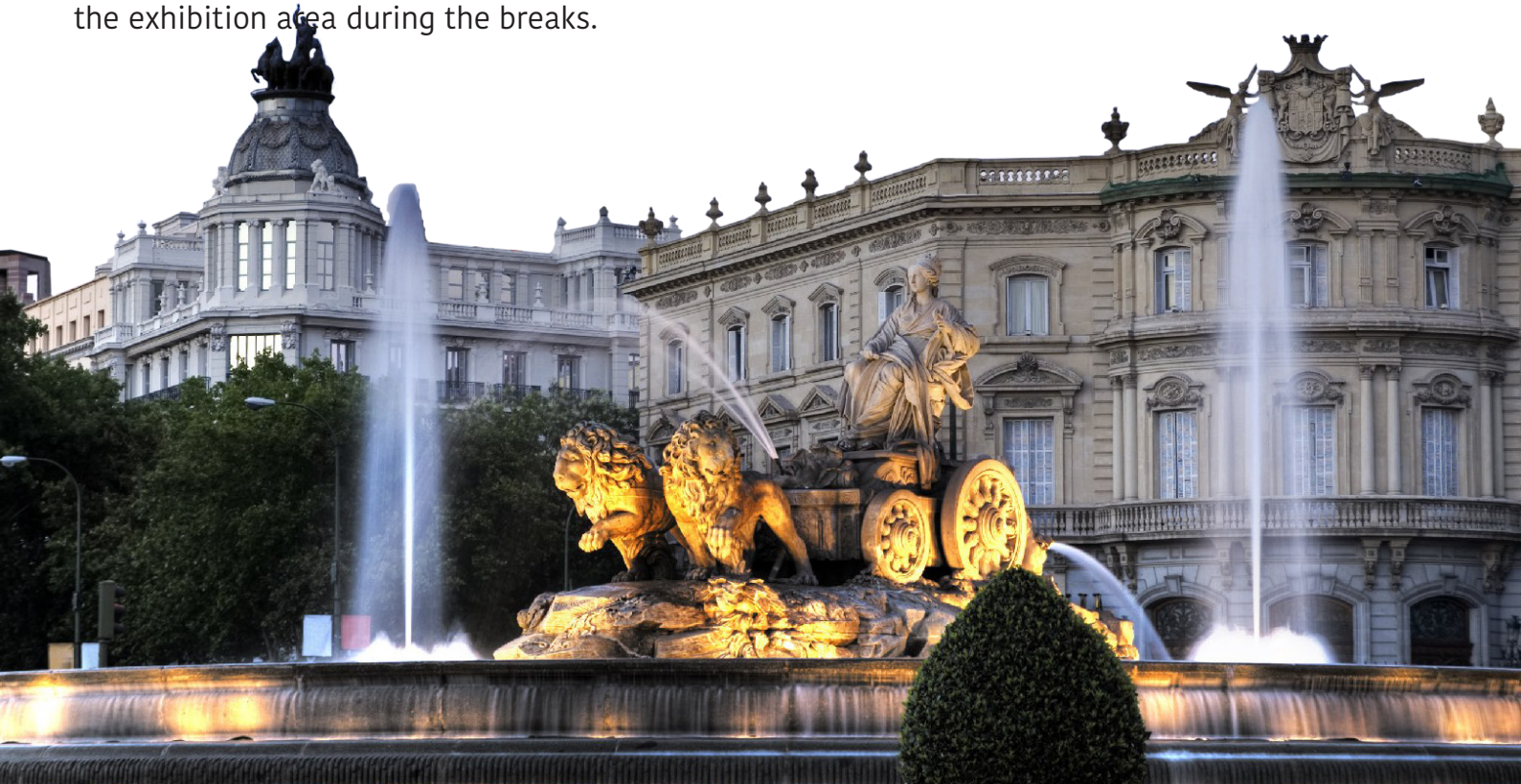
Lunches are included in the participants'
registration fee. Coffee, tea will be available in
the exhibition area during the breaks.

LIABILITY

By registering for the Congress and/or by participating in the exhibition joined to the Congress, participants and exhibitors agree that the Organising Committee or the Congress Secretariat do not assume any responsibility for damage or injuries to persons or property during the Congress. Participants and exhibitors are advised to organize their own health, travel and personal insurances.

LETTER OF INVITATION

Upon request, the Local Organising Committee will be pleased to send a personal letter of invitation to registered participants so as to enable participants to obtain visas for attending the Congress. These invitation letters cannot be considered as an offer of financial support by the organisers and will only be provided to registered participants once the payment has been received.





5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



Faculty



Joseph Abboud
USA



Samuel Antuña
Spain



Claudio Ascani
Italy



Stephen Bale
UK



Raúl Barco
Spain



Emilio Calvo
Spain



Peter Cole
USA



Giovanni Di Giacomo
Italy



Thomas R. Duquin
USA



Antonio Foruria
Spain



Mark Frankle
USA



Jérôme Garret
France



Stefano Gumina
Italy



Abdul-ilah Hachem
Spain



Martin Jäger
Germany



Franz Kralinger
Austria



5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



Faculty



Laurent Lafosse
France



Simon Lambert
UK



Yaiza López
Spain



Fernando Marco
Spain



Teruhisa Mihata
Japan



Phillip Moroder
Switzerland



Patric Raiss
Germany



Howard Routman
USA



**Miguel Angel
Ruiz Iban**
Spain



**Joaquin
Sanchez-Sotelo**
USA



Markus Scheibel
Germany



John W. Sperling
USA



**Carlos Torrens
Canovas**
Spain



Olivier Verborgt
Belgium



**Jean David
Werthel**
France





**Matthias Alexander
Zumstein**
Switzerland



Preliminary Scientific Grid

NOVEMBER 12th, 2026

07:30-08:00	Registration
08:00-08:10	WELCOME ADDRESS
08:10-09:00	SESSION 1 Arthroplasty Update
09:00-10:15	LIVE SURGERY 
10:15-10:45	Coffee break and exhibition visit
10:45-11:35	SESSION 2 Case discussion
11:35-12:35	SESSION 3 The great debate
12:35-12:55	Keynote lecture
12:55-14:00	Lunch
14:00-15:00	SESSION 4 Arthroplasty Update
15:00-16:00	SESSION 5 Case discussion
16:00-17:15	LIVE SURGERY 
17:15-17:35	Coffee break and exhibition visit
17:35-18:35	SESSION 6 Arthroplasty Update





5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



Preliminary Scientific Grid


NOVEMBER 13th, 2026

07:30-08:15	SESSION 1 Arthroscopy Update
08:15-09:00	SESSION 2 Arthroscopy Update
09:00-10:15	LIVE SURGERY 
10:15-10:45	Coffee break and exhibition visit
10:45-11:35	SESSION 3 Case discussion
11:35-12:35	SESSION 4 The great debate
12:35-12:55	Keynote lecture
12:55-14:00	Lunch
14:00-14:35	SESSION 5 Arthroscopy Update
14:35-15:35	SESSION 6 Case discussion
15:35-16:00	Coffee break and exhibition visit
16:00-17:15	LIVE SURGERY 
17:15-17:35	SESSION 7 Arthroscopy Update



Preliminary Scientific Grid

NOVEMBER 14th, 2026

07:45-08:15	SESSION 1 Trauma Update
08:15-09:00	SESSION 2 Case discussion
09:00-10:15	LIVE SURGERY 
10:15-10:45	Coffee break and exhibition visit
10:45-11:15	SESSION 3 Trauma Update
11:15-12:00	SESSION 4 Case discussion
12:00-13:00	SESSION 5 The great debate
13:00-13:35	SESSION 6 Trauma Update
13:35-13:55	Keynote lecture
13:55-14:00	FAREWELL





Preliminary Scientific Program

November 12th, 2026

- 07:30-08:00 Registration
- 08:00-08:10 Welcome Address
- 08:10-09:00 ARTHROPLASTY SESSION 1:
UPDATE**
Shoulder arthroplasty:
Hot Topics in 2026
J. Abboud, P. Moroder
- Intro robotics & navigation:
all autonomous in 2030?
O. Verborgt
New designs in shoulder
arthroplasty:
do they improve outcomes?
H. Routman
The anatomic reverse shoulder
arthroplasty
M. Frankle
Complications of RSA:
are they changing?
M. Zumstein
Bone deficiency: the challenge
J. Sanchez-Sotelo
Q&A
- 09:00-10:15 LIVE SURGERY**
- 10:15-10:45 Coffee break and exhibition visit
- 10:45-11:10 ARTHROPLASTY SESSION 2:
CASE DISCUSSION**
Arthritis in the young patient
S. Antuña
- CAM is the way
E. Calvo
Hemi with pirocarpon
J. Garret
Anatomic TSA
J. Abboud
Reverse TSA
G. di Giacomo
- 11:10-11:35 ARTHROPLASTY SESSION 3:
CASE DISCUSSION**
Arthritis with glenoid bone
deficiency
C. Torrens
- Correct with bone graft
F. Marco
Correct with metal
P. Raiss
Correct with reaming
P. Moroder
NO correct
S. Antuña
- 11:35-12:35 ARTHROPLASTY SESSION 4:
THE GREAT DEBATE**
Which is the best configuration
of RSA?
S. Antuña
- M. Frankle*
H. Routman
J. Sanchez-Sotelo
M. Scheibel
- 12:35-12:55 KEY NOTE GUEST LECTURE**
M. Frankle
- 12:55-14:00 Lunch



Preliminary Scientific Program

November 12th, 2026

14:00-15:00 ARTHROPLASTY SESSION 5:

UPDATE

Specific situations

E. Calvo

Shoulder arthroplasty in
trauma sequelae:

dealing with tuberosity

C. Ascani

Augmented glenoid

components: a risky decision?

J. Sperling

Stemless reverse: really?

R. Barco

Arthritis with static posterior
subluxation: acromion is key

M.A. Zumsteim

Anatomic TSA is back for real

J. Sperling

17:35-18:35

ARTHROPLASTY SESSION 7:

UPDATE

It is going wrong

Instability after RSA

S. Antuña

Acromial fractures: fix or wait?

M. Frankle

Periprosthetic fractures:

some heal

M. Scheibel

Infection: noooooo

C. Torrens

Glenoid side reconstruction:
tips

T. R. Duquin

15:00-16:00 ARTHROPLASTY SESSION 6:

CASE DISCUSSION

Humerus bone loss: Oh MY!

O. Verborgt

Always bone

J. Abboud

Always metal

H. Routman

Always bone and tendon

J. Sanchez-Sotelo

Beyond limits:

resection arthroplasty

Y. López

16:00-17:15 Live surgery

17:15-17:35 Coffee break and exhibition visit



Preliminary Scientific Program

November 13th, 2026

**07:30-08:15 ARTHROSCOPY SESSION 1:
UPDATE**

**Painful shoulder with
intact cuff**

UPS
STAM
Adhesive capsulitis
Calcifying tendonitis
Q&A

**08:15-09:00 ARTHROSCOPY SESSION 2:
UPDATE**

Subscapularis tears

Subscapularis tears,
hidden no more
J. Sanchez-Sotelo
Repairing SC tear
The irreparable SC tear
Q&A

09:00-10:15 LIVE SURGERY

10:15-10:45 Coffee break and exhibition visit

**10:45-11:35 ARTHROSCOPY SESSION 3:
CASE DISCUSSION**
Massive RCT

Case presentation
Nothing has been demonstrated
to be superior to partial repair
E. Calvo
SCR, this is the indication
A. Hachem/ T. Mihata
Think of biology, LHB
augmentation
M. Scheibel
Subacromial spacer, fast, easy
and efficient
J. Abboud
Tendon transfer, give the patient
strength
J. Sanchez-Sotelo

RSA, reliable and durable
C. Torrens
Discussion

Voting and case resolution

**11:35-12:35 ARTHROSCOPY SESSION 4:
THE GREAT DEBATE**
**Augmentation & orthobiologics
in RCT**
E. Calvo

E. Calvo
M.A. Ruiz Iban
J. Sanchez-Sotelo
M. A. Zumstein
M. Scheibel
G. di Giacomo

12:35-12:55 Key note guest lecture
M. Scheibel

12:55-14:00 Lunch

**14:00-14:35 ARTHROSCOPY SESSION 5:
UPDATE**
Posterior shoulder instability

Understanding posterior
instability
P. Moroder
Less is more: capsulolabral
repair for posterior instability
E. Calvo
A solid support is needed:
posterior bone block
L. Lafosse
The problem is more complex
than it looks:
acromial osteotomy
J.D. Werthel/ M.A. Zumstein
Q&A



5th Madrid shoulder course

NOVEMBER 12 - 14 | 2026



Preliminary Scientific Program

November 13th, 2026

**14:35-15:35 ARTHROSCOPY SESSION 6:
CASE DISCUSSION**
Subcritical bone defect
in anterior shoulder instability

Bankart & bone fixation
(Sugaya)
Oh
Bankart & remplissage
S. Gumina
DAS
L. Lafosse
Free bone block
P. Raiss
Latarjet
G. di Giacomo
Discussion

Audience vote
Case result and take home
message

16:00-17:15 LIVE SURGERY

**17:15-17:35 ARTHROSCOPY SESSION 7:
UPDATE**

The failed sof tissue repair
The failed sof tissue repair
The failed latarjet
Q&A

15:35-16:00 Coffee break and exhibition visit





Preliminary Scientific Program

November 14th, 2026

- 07:45-08:15 TRAUMA SESSION 1:
UPDATE PROXIMAL
Humerus Fractures**
- Do fractures need a specifically designed RSA?
Y. Lópiz
Frequent mistakes in PHF fixation: learn to avoid them
F. Kralinger
Biomechanics of proximal humerus fracture fixation
M. Jäger
Q&A
- 08:15-09:00 TRAUMA SESSION 2:
CASE DISCUSSION
The difficult RSA in acute trauma & fracture sequelae**
- S. Lambert
M. Jäger
F. Kralinger
R. Barco
- 09:00-10:15 LIVE SURGERY
Choose from:**
RSA for fracture
Fracture sequelae
Stress fracture acromion
Spine
- 10:15-10:45 Coffee break and exhibition visit
- 10:45-11:15 TRAUMA SESSION 3: UPDATE
Acromioclavicular Joint injury and clavicular fractures**
- The failed ACJ reconstruction: how to solve it
M. Jäger
The role of arthroscopy in ACJ injury
M. Scheibel
Is clavicle malunion clinically important?
P. Cole
- 11:15-12:00 TRAUMA SESSION 4:
CASE DISCUSSION
Complex scapular fracture and SSSC injury**
- P. Cole
S. Lambert
F. Marco
M. Jäger
- 12:00-13:00 TRAUMA SESSION 5:
THE GREAT DEBATE
The limits of surgery for proximal humerus fractures**
- F. Marco
S. Lambert
M. Jäger
A. Foruria
F. Kralinger
Y. Lópiz
- 13:00-13:35 TRAUMA SESSION 6: UPDATE
Scapular trauma**
- When should scapular fractures be operated?
Evidence based indications
Modern surgical approaches for scapular fractures
Operative pearls for complex scapular fractures
Plating the spine & acromion for stress fractures associated with RSA
- 13:35-13:55 KEY NOTE GUEST LECTURE
Nerve dangers around the shoulder: from suspicion to treatment**
- S. Lambert
- 13:55-14:00 **Farewell**



5th Madrid
shoulder course

NOVEMBER 12 - 14 | 2026