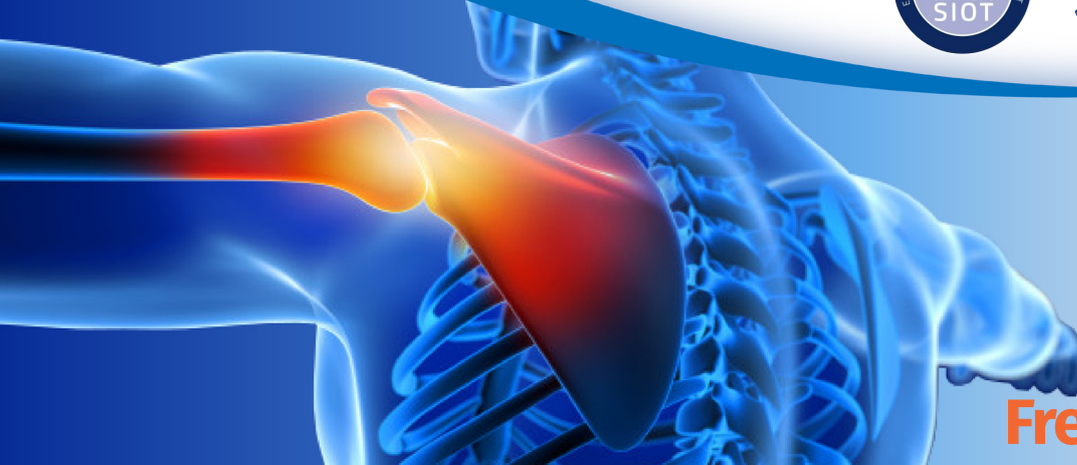




Patronages



**April 29  
2023**

**Free Online Meeting**

# Cutting Edge Techniques and Controversies in Shoulder Arthroplasty

3rd EDITION

## COURSE CHAIRMEN

**Giuseppe Porcellini MD** (*Italy*)

**John Sperling MD, MBA** (*United States*)

## INVITED FACULTY

**A. Babhulkar** (*India*), **R. Barco** (*Spain*), **P. Boileau** (*France*), **F. Campi** (*Italy*),

**A. Castagna** (*Italy*), **F. Catani** (*Italy*), **G. Di Giacomo** (*Italy*), **T. Duquin** (*United States*),

**G. Fiumana** (*Italy*), **B. Gobbato** (*Brasil*), **S. Gumina** (*Italy*), **M. Hirner** (*New Zealand*),

**J. Itamura** (*United States*), **M. Mantovani** (*Italy*), **G. Merolla** (*Italy*), **J. H. Oh** (*South Korea*),

**P. Paladini** (*Italy*), **P. Randelli** (*Italy*), **F. Soza** (*Chile*), **L. Tarallo** (*Italy*), **O. Verborgt** (*Belgium*),

**K. Weiser** (*Switzerland*)

**HOW TO REGISTER**

*Frame here →*



ORGANIZING SECRETARIAT

**CONGREDIOR**

Congressi - Meeting - Convention - Eventi

Congredior Srl - ID 737

Corso Amendola, 45 - 60123 ANCONA, ITALY  
Tel. +39 071 2071411 - Fax. +39 071 2075629  
www.congredior.it - info@congredior.it

**2:00 pm Welcome to the Meeting: Drs. Porcellini (Modena) and Sperling (Rochester, MN)****2:10 pm New Technology in Shoulder Arthroplasty in 2023 and Beyond:**

**Moderators:** O. Verborgt (Antwerp) and P. Paladini (Cattolica)

- Intra-operative navigation is the preferable technique: **R. Barco** (Madrid)
  - Patient specific 3D planning is the future: **P. Boileau** (Nice)
  - Robotics is the way to go: **O. Verborgt** (Antwerp)
  - The Metaverse and Shoulder Arthroplasty. How to use AR and VR: **B. Gobbato** (Jaraguá do Sul)
- Discussion

**2:50 pm Techniques in Anatomic Shoulder Arthroplasty: Key Steps for Success**

**Moderators:** K. Weiser (Zurich) and P. Randelli (Milano)

- Key steps in glenoid exposure: **P. Paladini** (Cattolica)
  - Subscapularis sparing anatomic shoulder arthroplasty: **F. Campi** (Forlì),
  - Stemless anatomic shoulder arthroplasty: **A. Babhulkar** (Pune)
  - All poly glenoid component: **G. Merolla** (Cattolica)
  - Metal back convertible glenoid component: **A Castagna** (Milano)
  - Hybrid glenoid fixation: **T. Duquin** (Buffalo)
- Discussion

**3:40 pm Clinical case discussion**

My patient returns 3 months after an anatomic shoulder arthroplasty with three weeks of drainage and erythema **R. Barco** (Madrid)

**Moderators:** R. Barco (Madrid) and S. Gumina (Roma)

**Panel:** J. H. Oh (Seoul), F. Soza (Santiago de Chile), L. Tarallo (Modena), P. Boileau (Nice), G. Di Giacomo (Roma)

**3:55 pm Techniques in Reverse Shoulder Arthroplasty: Tips and Essential Steps**

**Moderators:** P. Boileau (Nice) and G. Fiumana (Forlì)

- How to tension the reverse shoulder arthroplasty: **J. H. Oh** (Seoul)
  - Subscapularis repair in RSA: to repair or not repair: **R. Barco** (Madrid)
  - Stemless reverse arthroplasty: **S. Gumina** (Roma)
  - Reverse arthroplasty with a stemmed humeral component: **M. Hirner** (Whangārei)
  - Management of glenoid bone deficiency with reverse: **T. Duquin** (Buffalo)
- Discussion

**4:40 pm Clinical case discussion**

My patient returns 5 weeks after a primary reverse and is now dislocated, Why and What is next? **T. Duquin** (Buffalo)

**Moderators:** T. Duquin (Buffalo) and F. Catani (Modena)

**Panel:** K. Weiser (Zurich), M. Hirner (Whangārei), A. Babhulkar (Pune), F. Campi (Forlì), G. Fiumana (Forlì)

**4:55 pm Complex and Revision Shoulder Arthroplasty-How to Manage Your Most Challenging Cases**

**Moderators:** J. H. Oh (Seoul) and L. Tarallo (Modena)

- Reverse arthroplasty for fracture: **P. Boileau** (Nice)
  - Revision of anatomic shoulder arthroplasty to reverse arthroplasty: **J. H. Oh** (Seoul)
  - Custom glenoid component for massive bone-loss, **J. Itamura** (Los Angeles)
  - Management of severe humeral bone loss: **F. Soza** (Santiago de Chile)
  - Neurologic complication in shoulder arthroplasty: **K. Weiser** (Zurich)
- Discussion

**5:30 pm Conclusion remarks and meeting Adjourn**

SPONSORED BY