1. COVID AND CLINICAL PRACTICE IN SHOULDER AND ELBOW SURGERY
   • Impact of Covid pandemic in shoulder and elbow surgery: experiences from Italy (Gumina et al. JSES2020) and Spain (Garcia-Portabella et al. JSES2020)
   • Future of telemedicine:
     - Patient´s portal
     - Online validated questionnaires
     - Telematic physical exam
     - Online tools and apps to help patient postoperative recovery
   • Will elective surgery move from hospitals to outpatient surgical centers, including shoulder arthroplasty?
   • Will access to clinical appointments be simplified? Online consultation.
   • Telemedicine in shoulder and elbow rehabilitation: Will Covid pandemic promote a decreased utilization of formal physical therapy?
   • How relations between surgeons and industry may change after Covid?

2. COVID AND MEDICAL EDUCATION IN SHOULDER AND ELBOW SURGERY
   • Impact of Covid19 on medical education in shoulder and elbow surgery: from medical students to consultants
   • Future key role of virtual learning:
     - Web based learning
     - Remote conferencing services (Zoom, Teams, etc)
     - Surgical simulators
     - Virtual medicine
   • Future role of courses, congresses, and other medical educational activities. What is the real value of webinars and e-congresses? Will they replace face-to-face meetings?
   • Role of scientific societies in uploading material for online medical education
   • The American experience: Efficiency of Objective Structured Assessment of Technical Skills (OSATS), Global Rating Scales, and ABOS Surgical Skills Assessment in resident´s education
   • Has lockdown been an opportunity to step back and examine medical education programs?

3. COVID AND RESEARCH IN SHOULDER AND ELBOW SURGERY
   • Has lockdown been an opportunity for research?
   • Has designated time for mentorship and professional development been regained?