



GLOBAL ELBOW NETWORK

COLLABORATION • EDUCATION • RESEARCH • DISCOVERY

GEN
INTERNATIONAL
ELBOW CONGRESS

Sharing knowledge.
Improving outcomes.



SHARE YOUR SURGICAL SKILL. INSPIRE THE WORLD.

SUBMIT YOUR SURGICAL TECHNIQUE VIDEO
TO BE PART OF THE

GEN SURGICAL VIDEO STATION


**SUBMIT
YOUR VIDEO
TODAY!**



**VIDEOS WILL BE
PROJECTED**

at the dedicated
Surgical Video
Station during the
Congress.



**THE BEST
5 VIDEOS**

selected by the
Scientific Committee
will be recognized.



50% DISCOUNT

on the Congress
registration for
the 5 selected
surgeons.



**AWARDED
AT THE GEN
AWARDS SESSION**

The 5 winners will be
awarded during a
dedicated session
of the GEN Congress.



**INTERNATIONAL
VISIBILITY**

Showcase your
technique to an
international audience
of elbow experts.



SUBMIT YOUR VIDEO

Share your expertise.
Shape the future of elbow surgery.



**GEN INTERNATIONAL
ELBOW CONGRESS**

NOVEMBER 5-7, 2026



SEND YOUR VIDEO

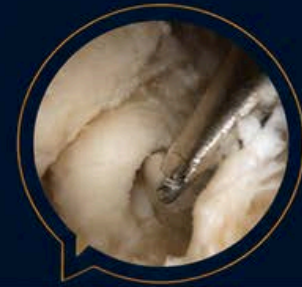
TO
genvideocommittee@gmail.com

TOGETHER, WE ELEVATE ELBOW SURGERY.

LEARN. SHARE. CONNECT.



#GENElbowCongress



**MAXIMUM
SUGGESTED LENGTH**
12 MINUTES



**SUBMISSION
DEADLINE**
31 JULY



SUBMISSION ROUTE
WeTransfer to
genvideocommittee@gmail.com

1. AT-A-GLANCE SUBMISSION CHECKLIST

| DOMAIN | GEN REQUIREMENT | PRACTICAL CHECK BEFORE SUBMISSION |
|--|--|--|
|  LENGTH | The video should not exceed 12 minutes. | Export the final version and check exact duration. |
|  PURPOSE | The video must have a clear educational purpose. | Define the learning objective in the first 30 seconds. |
|  LANGUAGE | Spoken English is recommended; English subtitles are strongly recommended. | Check intelligibility of voice-over and subtitles. |
|  FORMAT | Submit as .mp4. HD quality is required; 2K/4K is not required. | Avoid low-resolution screen captures; check sound and image quality. |
|  EVIDENCE | Use only Level 1 or Level 2 scientific evidence when citing literature. | Do not cite low-level evidence as proof of superiority. |
|  CONFLICTS OF INTEREST | Disclose conflicts of interest for all authors. | Include a COI slide or opening/end card. |
|  ALTERNATIVES | State alternative treatment options and explain why the presented technique is preferred. | Add a concise indications/alternatives section. |
|  IMPLANTS/ /PROSTHESES | Present pros and cons; avoid unsupported product claims. | Discuss limitations and avoid promotional wording. |
|  RIGHTS | Copyright remains with the authors. | Confirm that all authors consent to GEN hosting/sharing. |
|  SUBMISSION | Submit by 31 July via WeTransfer to genvideocommittee@gmail.com . | Submit early if editing support is required. |



TOGETHER, WE ELEVATE ELBOW SURGERY.
LEARN. SHARE. CONNECT.



GEN INTERNATIONAL
ELBOW CONGRESS
NOVEMBER 5-7, 2026



2. ELIGIBLE VIDEO FORMATS AND CONTENT TYPES



SURGICAL TECHNIQUE VIDEOS

Stepwise demonstration of an elbow procedure, with indications, key steps, pitfalls and postoperative considerations.



CLINICAL CASE VIDEOS

Case-based learning with diagnostic work-up, decision-making, treatment rationale and outcome.



CLINICAL EXAMINATION VIDEOS

Clinical tests, test interpretation, common errors and clinical relevance.



SURGICAL APPROACH VIDEOS

Anatomy, safe dissection planes, neurovascular structures at risk and practical exposure tips.









VIDEO ABSTRACTS

Narrated research summaries presenting key findings and, where appropriate, materials and methods. Useful for biomechanics and basic science studies.



3. SUGGESTED STRUCTURE

| SECTION | REQUIRED CONTENT | NOTES |
|--|--|---|
|  TITLE AND DISCLOSURES | Title, authors, affiliations and conflicts of interest. | COI for all authors must be clear. |
|  LEARNING OBJECTIVE | Educational aim and target audience. | State what the viewer should learn. |
|  BACKGROUND AND EVIDENCE | Problem, indications and supporting evidence (Level 1–2). | Avoid unsupported superiority claims. |
|  ALTERNATIVES AND RATIONALE | Alternative options and why the presented method was chosen. | Include non-operative and operative alternatives. |
|  TECHNIQUE / CASE / TEST / RESEARCH METHOD | Core educational content with clear stepwise narration. | Keep images stable and logically sequenced. |
|  PROS, CONS AND PITFALLS | Limitations, complications, advantages/disadvantages. | Especially important for implants or prostheses. |
|  CONCLUSION | Key take-home messages and references. | End with practical learning points. |





4. SCIENTIFIC AND ETHICAL STANDARDS

| | REQUIREMENT | GEN STANDARD |
|--|--|---|
| | EDUCATIONAL INTENT | The video must teach a concept, technique, test, approach or research finding. Pure promotion is not acceptable. |
| | EVIDENCE LEVEL | When scientific evidence is cited, only Level 1 and Level 2 evidence should be used. References should be concise and directly relevant. |
| | BALANCED TECHNIQUE PRESENTATION | Authors must state alternative treatment options and explain why the demonstrated technique is preferred in the presented context. |
| | IMPLANTS OR PROSTHESES | If a device is shown, the advantages and disadvantages must be presented in a balanced way. Claims must not exceed the available scientific evidence. |
| | CONFLICTS OF INTEREST | All author conflicts of interest must be clearly disclosed. If there are no conflicts, this should be stated explicitly. |
| | PATIENT PRIVACY | All patient-identifying information must be removed. Any clinical images must comply with local consent and privacy regulations. |



5. TECHNICAL SPECIFICATIONS

| | ITEM | MINIMUM STANDARD | RECOMMENDATION |
|--|-------------------|---|---|
| | FILE TYPE | .mp4 | Use H.264/H.265 encoding when possible. |
| | RESOLUTION | HD quality | 2K or 4K is not required. |
| | AUDIO | Clear spoken narration | Use an external microphone if available; avoid theatre noise. |
| | SUBTITLES | English subtitles strongly recommended | Check spelling of anatomy, implants and author names. |
| | DURATION | Suggested length less than 12 minutes | Shorter videos are acceptable if complete. |
| | SUMMARY | Optional video summary / video abstract | Useful for research, biomechanics and basic science. |





6. SUBMISSION AND REVIEW WORKFLOW



EDITING SUPPORT: If editing assistance is needed, the GEN video committee can help within available capacity. Authors should submit early when support is requested.



7. COPYRIGHT, HOSTING AND AUTHOR PERMISSIONS

| TOPIC | POLICY |
|------------------------|--|
| COPYRIGHT | Copyright remains with the authors. |
| GEN HOSTING RIGHTS | By submitting, authors grant GEN a non-exclusive right to host and share the video on GEN channels for educational purposes. |
| REMOVAL | Authors may request removal of their video from GEN channels at any time. |
| FINANCIAL COMPENSATION | Authors waive any financial compensation for their submission and for its use by GEN. |
| GEN-APPROVED ICON | GEN may add a "GEN-approved" icon to identify high-quality reviewed videos. |



8. FINAL PRE-SUBMISSION CHECKLIST

| CHECK | COMPLETED? |
|--|--------------------------|
| Video exported as .mp4. | <input type="checkbox"/> |
| Educational objective is explicit and the content is relevant to elbow care. | <input type="checkbox"/> |
| All author conflicts of interest are disclosed. | <input type="checkbox"/> |
| Only Level 1 or Level 2 evidence is cited where references are used. | <input type="checkbox"/> |
| Alternative treatment options are mentioned and the rationale for the presented method is explained. | <input type="checkbox"/> |
| Implant/prosthesis-related claims are balanced and evidence-based. | <input type="checkbox"/> |
| Patient-identifying information is removed and consent/privacy rules are respected. | <input type="checkbox"/> |
| Audio is clear; subtitles and on-screen text have been checked. | <input type="checkbox"/> |
| Submission is sent by WeTransfer to genvideocommittee@gmail.com by 31 July. | <input type="checkbox"/> |



TOGETHER, WE ELEVATE ELBOW SURGERY.
LEARN. SHARE. CONNECT.



GEN INTERNATIONAL
ELBOW CONGRESS
NOVEMBER 5-7, 2026