

## OrthoEvidence on Ovid<sup>®</sup>

Why should healthcare professionals spend time they don't have reading and deciphering evidence, determining whether it's applicable to their practice? Why should they risk working with poor-quality data?

With **OrthoEvidence**, now accessible from the Ovid<sup>®</sup> platform, surgeons, physicians, orthopedic specialists, nurses, and therapists discover a comprehensive collection of analyses of the best international evidence in orthopedics and musculoskeletal research—11,000 high-quality research summaries, reports, original articles, podcasts, newsletters, and insights. Research gathered here is vetted by experts for quality and how impactful it is for use in clinical practice and improving patient outcomes.

*Easy-to-read  
analysis of the best  
available evidence in  
musculoskeletal research*

 **ORTHO EVIDENCE** +

### Why OrthoEvidence?

- **Get the best evidence—not merely the latest evidence—all in one place**
- **Stay up-to-date on what's new in trauma, rehab, foot & ankle, and other disciplines**
- **Save time by uncovering evidence that's already been reviewed and assessed for quality**
- **Make better-informed clinical decisions to improve patient care**
- **Digest impactful, practice-changing evidence in no time!**

### Key Features of OrthoEvidence

- Over 6,000 Advanced Clinical Evidence (ACE) Reports—concise, to-the-point, 500-word summaries of randomized controlled trials (RCTs) and other research derived from over 600 journals
- Summary reports of the best evidence presented at recent conferences
- CME credits for reading ACE Reports (depending upon field of practice)
- Podcast interviews with leaders and pioneers in Orthopedic Surgery
- Interviews with authors of popular and trending ACE Reports
- Overview of monthly top trending topics from OrthoEvidence
- Weekly and monthly newsletters on various topics
- Analysis papers, blog articles, and research briefs

*\*See page 2 for more details on key features.*

## OrthoEvidence on Ovid<sup>®</sup>

### Over 6,000 ACE (Advanced Clinical Evidence) Reports

Easy to read in just a few minutes, reports summarize evidence from RCTs published in more than 600 journals and span 13 specialties—including General Orthopedics, Foot & Ankle, Pediatrics, and Trauma. Each 500-word report features a 100-word synopsis and contains critical, need-to-know information that's already been vetted by practitioners and medical writers. Interviews with report authors and CME available, too!

### OrthoPod

Tune in to candid and lively podcast interviews and discussions with professionals in active Orthopedic practice as well as innovators and pioneers in the Orthopedics community, hosted by OrthoEvidence Editor-in-Chief, Dr. Mohit Bhandari. Topics cover current clinical interests and research areas, leadership, work/life balance, and more.

### Conference Summary Reports

Summary reports of the best evidence presented at important international conferences, giving readers a sneak peek at soon-to-be-published research and literature.

### Newsletters

Available weekly or monthly, news on various topics, including physiotherapy and general orthopedics research, as well as a recommended reading list.

### OE Insights

Weekly papers analyzing timely topics and new evidence from 'grey literature', published material, as well as anecdotal evidence—targeted to leaders in the field for swift application in a clinical environment. Plus—join world-leading surgeons and research scientists at live online events!

### OE Originals

Blog articles from OrthoEvidence data scientists provide new data analytics.

#### Practice-Changing



60% of users have changed the way they treat patients based on our evidence summaries.

#### Save Time, Stay Informed



Our reports are up to 85% shorter than the original and can be read in 5 minutes.

Reliance on a few journals gets you an average of 5% of the best evidence. Let OrthoEvidence give you the other 95% you are missing. We scan over 600 journals worldwide to bring you the best evidence.



**REQUEST YOUR FREE TRIAL TODAY!**

Contact [sales@ovid.com](mailto:sales@ovid.com) for details on trialing OrthoEvidence, now available on Ovid.

# The Anatomy of an ACE Report

**Cover of publishing journal.** Users can link to the publishers website to view the publication abstract and learn more about the journal.

**Type of study and Levels of Evidence.**

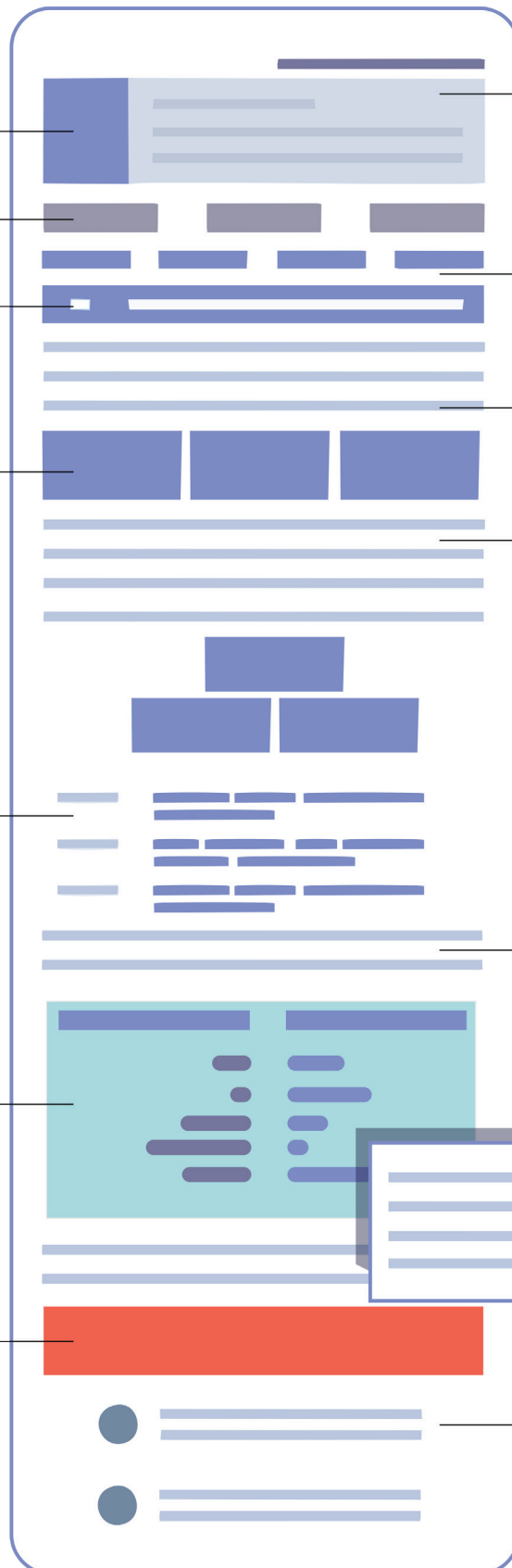
**OrthoEvidence exclusive interview** provides insights and information in regards to the publication that may not have been known

Information about the **funding for a trial** and the potential **conflicts of interest** of the authors.

**Study Characteristics**  
A summary of the pertinent study details including the sample population, intervention, control, outcome measures of interest, study design, and follow-up.

**Summary of important findings.**

Answer questions and earn eligible **CME (Continuing medical education)** credits.



**Date of publication.** The date when the original research article was published by the journal.

**Author verification.** Reviewed by the original author of the publication to ensure an accurate summary of their work.

**Authors of the publication.** Click an author's name to see other ACE Reports of other works that author has published.

**Study synopsis.** A short paragraph providing a summary of the research and it's findings.

**Rationale and Research Question.** An introduction to the condition being studied, treatments being investigated, the current evidence on the topic, and why this study was needed. The principle research question in PICOT format provides a concise formulation of the objectives of the study.

**A summary of pertinent details**  
A summary of the pertinent study details including the sample population, intervention, control, outcome measures of interest, study design, and follow-up.

**Risk of Bias**  
The Risk of Bias assessment provides an evaluation of the methodological quality of the research conducted.

Start a conversation. **Leave a comment** on a report and engage with other users.