

American College of Foot and Ankle Surgeons® Proven leaders. Lifelong learners. Changing lives.

# 2023 ACFAS Poster Exhibits Guidelines (Policies & Instructions)

**Poster Grand Rounds**: Submit your research for consideration to present at the **Annual Scientific Conference**, **February 9-12, 2023**, in **Los Angeles, CA**. Online submission system at <u>acfas.org</u>. Remember, not all submissions are accepted.

# **IMPORTANT DEADLINES**

Abstract Submission Deadline: September 7, 2022

The online poster abstract submission site will close at 11:59 pm Central Time. **No extensions** of this deadline will be granted. No edits can be made online after an application/abstract is submitted.

Notification regarding acceptance of posters will be e-mailed by October 18, 2022

PDF Submission Deadline: November 22, 2022

PDF of accepted poster must be submitted online; <u>AND</u> a printed poster must also be brought to the annual conference for display on the assigned poster board. Instructions for uploading your poster PDF will be provided in the "accept" notification letter. No extensions of the November 9<sup>th</sup> PDF submission deadline will be granted.

Important! <u>Before</u> you begin your submission, carefully review the following policies and instructions. Failure to adhere to the Guidelines will result in your poster submission being disqualified.

Do's	Don'ts (may result in decline/disqualification)
Submit original research (not previously published	
OR <u>displayed elsewhere</u> prior to the ACFAS Annual	Submit a Literature Review (see page 3 for details)
Meeting).	
Submit completed studies only	Submit the same topic for oral presentation
Submit completed studies only.	(manuscript/abstract) also as a poster.
Include "Level of Evidence" in the online submission.	Use any commercial terminology. (company/product
(See Chart on Page 4)	name)
Complete Financial Disclosure – Financial	Display any logos on the poster other than the
Conflict/Duality of Interest Disclosure.	names of hospital/practice, residency, or
	school/student club.
Must register at least one of the poster authors to	Make any title or author changes that are not
attend the Annual Conference to participate and	communicated to ACFAS prior to uploading PDF
have poster displayed.	poster (Research changes are not permitted after
	abstract submission.)

# Policies Governing Poster Submissions – The Do's and Don'ts

Posters will be categorized into one of the following classifications:

Arthroscopy	Neurological/Peripheral Nerve Disorders
Biomechanics and Anatomy	Physical Therapy/Rehabilitation
Diabetic Foot	Rearfoot and Ankle Reconstruction
Epidemiology/Population Study	Trauma
Forefoot Reconstruction	Wound Care/Infectious Disease
Orthotics/Prosthetics/Pedorthics	Soft Tissue/Tumor

Abstracts will be reviewed to determine if the poster meets ACFAS standards for presentation. Accepted abstracts are part of the judging process for the poster competition. Not all submissions are accepted.

# 2023 ACFAS Poster Exhibits Guidelines (Continued)

# Helpful Hints:

- Determine the lead/primary author before submission.
- Select the correct level of evidence for the case or scientific study. (i.e., is your study randomized, double blinded or a case series?)
- Number references consecutively in the order of their first use in the text (not alphabetically).
- Make sure pictures and graphs are legible and clear.
- Keep captions and all posted written material to a minimum.
- Use appropriate color combinations. For instance, do not use yellow or red on a blue background.
- Handout material may be provided by the author(s).

# Acceptance Notification and Correspondence

Correspondence will be sent to the correspondent author (the person identified in the submission as the correspondent author). Although, it is the correspondent author's responsibility to communicate all pertinent information to their poster team, ACFAS may correspond with all authors.

- The **title** of your poster will appear in the program <u>exactly</u> as confirmed on the acceptance notification form.
- **Poster authors** will be listed on the on-site Conference program in the order they are listed on the acceptance notification form.
- Any changes must be noted on the acceptance notification form <u>prior to uploading your PDF</u>; <u>any</u> <u>changes not communicated to ACFAS prior to uploading will result in poster being disqualified</u>.
  - Original research submitted during the abstract submission must be on your PDF; research changes are not permitted, any changes on your PDF will result in disqualification.
  - Once a poster PDF is submitted:
    - Poster titles cannot be changed
    - Additional authors cannot be added, author names cannot be changed
  - PDFs are part of the judging process for the poster competition, failure to adhere to the Guidelines will result in your poster submission being disqualified.

# Disclaimer:

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The ACFAS Board of Directors, members of the Judging Panel, chair of the Annual Scientific Conference, or employees/independent contractors of the College are ineligible to participate in the ACFAS Annual Scientific Poster Exhibit Competition; with the caveat that residents supervised by the above referenced parties may participate, but the above referenced parties may not receive any monetary award.

The ACFAS does not endorse any procedures/treatments represented in the posters displayed in the Annual Scientific Conference Poster Exhibit.

The ACFAS is not responsible for any lost or damaged posters that are displayed in the Annual Scientific Conference exhibit hall. <u>ACFAS is also not responsible for any posters left behind in the exhibit hall area after</u> <u>2:00 pm on Saturday, February 11, 2023.</u>

The ACFAS reserves the right to remove from the exhibit hall any poster displaying any commercial terminology, e.g. company/product names, logos other than the names of hospital/practice, residency, or school/student club.

# Instructions for Submitting Your Poster Abstract

Before you begin your submission, determine the correct format (Case Study or Scientific) for your study.

# **Format Definitions**

• <u>Case Study format</u> refers to the collection and presentation of detailed information about a particular participant or small group, frequently including the accounts of subjects themselves. A form of qualitative descriptive research, the case study looks intensely at an individual or small participant pool, drawing conclusions only about that participant or group and only in that specific context. Researchers do not focus on the discovery of a universal, generalizable truth, nor do they typically look for cause-effect relationships; instead, emphasis is placed on exploration and description. (See example abstract on page 5 and example PDF on page 7.)

A **case series** is a group of case reports. It is preferred to use the scientific format in this situation <u>if a conclusion about the subject is made by the author(s).</u>

A Case Study/Series is required to indicate follow-up length. The follow-up length needs to be at least 12 months <u>prior to submission</u>. In a case series, a mean follow-up length of more than 12 months does not itself qualify unless all patients had more than 12 months of follow-up.

- <u>Scientific format</u> refers to the study/evaluation of a question and formation of a hypothesis and the development of methodology directed to addressing the hypothesis; it could be prospective or retrospective. It involves gathering information, testing the hypothesis, interpretation of the data and drawing conclusions that validate or negate the hypothesis. Systematic or **traditional** Literature Reviews without quantitative synthesis are NOT accepted. (See example abstract on page 8 and example of PDF on page 10.)
- <u>Systematic Review with Meta-analysis format</u> refers to a review of the current scientific evidence related to a specific question or topic. Clear and reproducible methods are used to identify pertinent studies, extract/synthesize relevant data, and provide a summary/conclusion for the topic in question.
  - PRISMA Statement
  - PRISMA Elaboration and Explanation
  - PRISMA Abstract Checklist

## Student Club / Individual Student Category Definition

- Student Club Only one (1) poster is accepted from each ACFAS Student Club. Faculty members may not be listed as authors or co-authors of a Student Club poster.
- Individual Student entries are allowed outside the Student Club category with or without faculty members listed as primary /co-authors.

## **Corporate Research Posters**

• **Corporate research posters** submitted by author(s) who are employees of or have financial interest with the company will be disqualified from winning awards (though still may present) at the discretion of the poster chair.

Abbreviations may be used (Index Medicus). First spell out the terminology in full, followed by the abbreviation in parentheses. Thereafter, abbreviations only may be used.

## Maximum number of words:

- 250 Initial abstract submission
- 850 PDF (final poster to be presented)
- Submit your abstract at acfas.org



# American College of Foot and Ankle Surgeons®

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# Levels of Evidence for Primary Research Question

	1	Types of Studies		
	Therapeutic Studies	Prognostic Studies	Diagnostic Studies	Economic and Decision Analyses
	Investigating the Results of Treatment	Investigating the Effect of a Patient Characteristic on the Outcome of Disease	Investigating a Diagnostic Test	Developing an Economic or Decision Model
Level 1	<ul> <li>High-quality randomized controlled trial with statistically significant difference or no statistically significant difference but narrow confidence intervals</li> <li>Systematic review<sup>2</sup> of Level-1 randomized controlled trials (studies were homogeneous)</li> </ul>	<ul> <li>High-quality prospective study<sup>4</sup> (all patients were enrolled at the same point in their disease with≥80% follow-up of enrolled patients)</li> <li>Systematic review<sup>2</sup> of Level-1 studies</li> </ul>	<ul> <li>Testing of previously developed diagnostic criteria in series of consecutive patients (with universally applied reference "gold" standard)</li> <li>Systematic review<sup>2</sup> of Level-1 studies</li> </ul>	<ul> <li>Sensible costs and alternatives; values obtained from many studies; multiway sensitivity analyses</li> <li>Systematic review<sup>2</sup> of Level-1 studies</li> </ul>
Level 2	<ul> <li>Lesser-quality randomized controlled trial (e.g. &lt;80% follow-up, no blinding, or improper randomization)</li> <li>Prospective<sup>4</sup> comparative study<sup>5</sup></li> <li>Systematic review<sup>2</sup> of Level-2 studies or Level-1 studies with inconsistent results</li> </ul>	<ul> <li>Retrospective<sup>6</sup> study</li> <li>Untreated controls from a randomized controlled trial</li> <li>Lesser-quality prospective study (e.g., patients enrolled at different points in their disease or &lt;80% follow-up)</li> <li>Systematic review<sup>2</sup> of Level-2 studies</li> </ul>	<ul> <li>Development of diagnostic criteria on basis of consecutive patients (with universally applied reference "gold" standard)</li> <li>Systematic review<sup>2</sup> of Level-2 studies</li> </ul>	<ul> <li>Sensible costs and alternatives; values obtained from limited studies; multiway sensitivity analyses</li> <li>Systematic review<sup>2</sup> of Level-2 studies</li> </ul>
Level 3	<ul> <li>Case-control study<sup>7</sup></li> <li>Retrospective<sup>6</sup> comparative study<sup>5</sup></li> <li>Systematic review<sup>2</sup> of Level-3 studies</li> </ul>	• Case-control study <sup>7</sup>	<ul> <li>Study of nonconsecutive patients (without consistently applied reference "gold" standard)</li> <li>Systematic review<sup>2</sup> of Level-3 studies</li> </ul>	<ul> <li>Analyses based on limited alternatives and costs; poor estimates</li> <li>Systematic review<sup>2</sup> of Level-3 studies</li> </ul>
Level 4	Case series <sup>8</sup>	Case series	<ul> <li>Case-control study</li> <li>Poor reference standard</li> </ul>	• No sensitivity analyses
Level 5	Expert opinion	Expert opinion	Expert opinion	Expert opinion
1 2 3 4 5	<ul> <li>A complete assessment of the</li> <li>A combination of results from</li> <li>Studies provided consistent re</li> <li>Study was started before the f</li> <li>Patients treated one way (e.g., same institution.</li> <li>Study was started after the first</li> </ul>	quality of individual studies requires two or more prior studies. sults. irst patient enrolled. , with arthrodesis) compared with pa st patient enrolled.	critical appraisal of all aspects of the section of	f the study design. f with arthroplasty) at the

- 7. Patients identified for the study on the basis of their outcome (e.g., failed arthrodesis), called "cases", are compared with those who did not have the outcome (e.g., had a successful arthrodesis), called "controls".
- 8. Patients treated one way with no comparison group of patients treated another way.

This chart was adapted from material published by the Centre for Evidence-Based Medicine, Oxford, UK. For more information, please see <u>www.cebm.net</u>. 4/09



# Example of a Case Study Abstract (250 word maximum)

Title: Subtle Syndesmotic Injuries: High Incidence in Isolated, Minimally-displaced Fibular Fractures

Authors: Mark J. Bullock, DPM, AACFAS, Raymond Delpak, DPM, AACFAS, Ted C. Lai, DPM, AACFAS Mark H. Hofbauer, DPM, FACFAS

Format: Case Study

Length of follow-up (minimum 12 months prior to submission): 12 months

Level of Evidence: IV

Classification: Trauma

**Purpose:** The most commonly seen ankle fracture is an oblique isolated fibular fracture. This injury is most often relatively benign and treated conservatively in a cast or fracture boot. With the absence of a medial malleolar fracture or equivalent, these injuries should be isolated to the fibula with no other concomitant injuries according to the Lauge-Hansen (1942) classification system. This case series documents several cases of syndesmotic ligament ruptures in the presence of isolated, minimally-displaced fibular fractures.

**Case Study:** 30 patients undergoing ORIF of isolated fibular ankle fractures with syndesmotic repair are included in this study. Preoperative standard x-rays revealed no significant diastasis of the tibiofibular clear space. Syndesmotic ligament ruptures were confirmed either via MRI or intraoperative stress test.

Procedures: Open Reduction Internal Fixation ankle fracture.

Results: 30 isolated fibular fractures accompanied with syndesmotic injuries.

**Analysis & Discussions:** The most common type of rotational ankle fracture is an isolated fibular fracture. These injuries usually are amendable to conservative treatment with good long term functional outcomes. There exists a percentage of seemingly isolated fibular fractures with accompanying syndesmotic ligament injuries. Patients with fibular fractures in the presence of syndesmotic injuries likely require open reduction internal fixation of the fracture with repair of the syndesmosis. Classification systems should not be used to predict ligamentous injuries. Clinicians must be suspicious of syndesmotic ligament ruptures regardless of the type of ankle fracture.

Disclosures: None

# EXAMPLE OF POSTER - CASE STUDY FORMAT

Please remember, that the overall visual appearance will be assessed by the judges. Position each section sequentially beginning with the Purpose, Literature Review, Case Study, Analysis and Discussion, and References (references should be noted numerically in the order used in text). Use generic names instead of proprietary/commercial names. Maximum poster size: 3.5 feet high x 7.5 feet wide. Maximum number of words: 850 (excluding sub-titles and reference section)



 $\leftarrow$  **7.5** Feet  $\rightarrow$ 

# Key questions Poster Judges will consider:

# **Case Study Posters (51 Total Points)**

1	Title (+1 point)
	How well does the title canture the essence of the noster?
2	Statement of Purnose & Study Relevance (+10 points)
2.	Is the statement of nurnose clearly defined? (3 nts)
	How well does the literature review provide adequate rationale for the presented case study? (3 pts)
	Is the literature review presented in an organized manner? (2 nts)
	Is the literature review current and up to date with the most recent date presented? (2 pts)
2	Case Study (±16 pointe)
э.	ls the case study presented in an organized, chronological manner? (3 nts)
	Is the past medical history and history of procent illness clearly explained? (2 pts)
	Are the physical findings fully explained? (2 pts)
	Are the physical information provided regarding test/leb regulte? (2 pts)
	Are appropriate importation provided regarding testilation results? (2 pts)
	Are appropriate imaging studies presented? (2 pts)
	Are the relevant positive and pertinent negative results reported? (2 pts)
	Analyzia & Discussion (140 points)
4.	Analysis & Discussion (+ <u>10</u> points) How well doop the discussion tip to the literature review? (5 nto)
	How well does the discussion lie to the acceptual (5 pts)
5	Overall Educational Value (140 pointe)
э.	Uverall Educational value (+ <u>10</u> points)
	How well does the poster exhibit provide an education value to the reader? (5 pts)
6	Acothetics (+4 points)
0.	Additional text free of grammatical and analyzing errors $2/(1 \text{ nt})$
	Are the photoe appropriate and do they viewelly complement the study? (1 pt)
	Are the photos appropriate and do they visually complement the study? (1 pt) Are all of the elements of the nexter exhibited every to follow? (Pelence of design - levent, use of celere, lettering) (2 pte)
7	Are all of the elements of the postel exhibited easy to follow? (Dalance of design—layout, use of colors, lettering) (2 pts)
7.	Commercialism ( <u>-10 points)</u>
	is there any obvious product adventisement, including but not limited to, a company name, product name of logos? If yes, take 10 points off the total score



space <4mm, thiofibular overlap on AP view >6mm, nibofibular clear space-56mm)<sup>3</sup> and confirmed syndesmotic ligament instability either via MRI or intraoperative stress test were included in this study.





# Procedure

syndesmotic screw. repair was performed utilizing one tricortical standard anatomical fibular plate and syndesmotic a 3 year period. All fractures were fixated with a All cases were performed by a single surgeon over fracture with syndesmotic repair were reviewed. 30 patients undergoing ORIF of fibular ankle

experimental-roentgenologic investigation". The classification was based on foot position and the direction

the injuring force, and the results were detailed in his work entitled "The genetic roentgenologic diagnosis of fractures of the ankle"." The signatione version injury pattern is widely regarded as the most common fracture mechanism with unmalledar fibular fractures representing between 60-70% of all ackle fractures? A supuration-eversion injury with a unimalleolar fibular fracture is classified under Lauge-Hansen's nomenclature as a SE stage 2 and is anied with concomitant ATFL ligament tear.

# Results

30 patients with seemingly isolated fibular fractnest were reviewed. The average age was 35.6 with a range of 24 to 78 years old. Of these patients, 18 were formale and 12 being male. The mean medial clear space was noted to be 3.4mm (2.8 to 3.8), the mean thiofbular clear space was 5.6mm (4.8 to 6), and the mean thiofbular overlap was 7.4 (6 to 9.5).

# Analysis and Discussion

7

plain-film ratiography in determining these injurite. This series looks to illustrate the importance of clinical supicion for syndemotic damage in all andle Fractures. The mean medial clear space, thiofbular overlap, and thiofbular clear space in all 30 cases were within normal limits in the presence of confirmed syndesmotic instability. Reviewing the injury mechanism combined with clinical evaluation of the syndesmosis is crucial in a complete ankle fracture work-up syndesmosis is crucial in a complet combination of inconsistent radiographic positioning as well umimalleolar ankle farctures without discernable syndesmotic instability on plain radiography were presented. There exusts sub-group of ankle farctures with syndemotic instability in the presence of normal syndesmotic radiographic values. A determining syndesmotic disruption. Fibular fracture level is not always a consistent means of as inter-observational variability decrease the sensitivity of The inability of the Lauge-Hansen classification to accurately potentially devastating consequences. In this case study, 30 ligamentous injury and ankle instability has

Reference

Jacki Singer 21 (2017) 137-341
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302. Poter HG. Haller, J. Lorich D.G. Corradiation of time: reasons: the level of the flowlar fractance. J Orthog Tamana 2004;18(2) (February):65



Example of a Scientific Abstract (250 word maximum)

Title: Long Term Functional Outcomes of Permanent Cement Spacers in the Infected Foot

Authors: Tammer Elmarsafi, DPM, John S. Steinberg, DPM, FACFAS, Karen K. Evans, MD, Christopher E. Attinger, MD, Paul Kim, DPM, MS, FACFAS

Format: Scientific

Length of follow-up: (N/A)

Level of Evidence: III

Classification: Diabetic Foot

**Purpose:** Foot infections that result in soft tissue and osseous resection have negative effects on function and increase amputation risk. The aim of this study is to assess the long-term outcomes in patients who have undergone resection of bone and placement of permanent antibiotic cement spacers in the foot.

**Methodology & Procedure:** 41 feet with placement of a permanent antibiotic cement spacer in the foot were identified. The minimum follow-up time for inclusion was 1 year. Body mass index, Diabetes, renal disease, peripheral vascular disease, previous ipsilateral amputations, Charcot, removal, exchange, retention, amputations, ambulatory status, follow up time, and time to spacer failures were evaluated.

**Results:** 66.7% of successful spacers were retained (n=12), or exchanged (n=6). 33.3% (n=10) required removal; 4 removals with arthrodesis and 6 removals with pseudoarthrosis. 26.7% (n=8) required amputations of the ipsilateral foot. Average time to removal/ amputation was 20.9 months (range= 0.2-60.1). The longest retained spacer was 76 months. Average overall follow up was 52 months (range=12-111). All patients were ambulatory at time of last follow up.

**Analysis & Discussion:** Long term functional outcomes in patients who required permanent spacers are promising. The use of permanent antibiotic eluting cement spacers in the foot offers patients with a safe, durable, effective and predictably reliable limb salvage tool, barring any complications requiring removal or amputation.

Disclosures: None

# EXAMPLE OF POSTER - SCIENTIFIC FORMAT

Please remember that the overall visual appearance will be assessed by the judges. Position each section sequentially beginning with the Purpose, Methods/Procedures, Literature Review, Results, Analysis & Discussion, and References (references should be noted numerically in the order used in text). Use generic names instead of proprietary/commercial names. Maximum poster size: 3.5 feet high x 7.5 feet wide. Maximum number of words: 850 (excluding sub-titles and reference section)  $\leftarrow 7.5$  Feet  $\rightarrow$ 



# Scientific Posters (52 Total Points)

1.	Title (+1 point)
	How well does the title capture the essence of the poster?
2.	Statement of Purpose & Study Relevance (+6 points)
	Is the purpose of the study concise and clearly stated? (2 pts)
	Are the study measures well defined (i.e. what is the study examining)? (2 pts)
	Does the review of the literature provide sufficient rationale for the study? (2 pts)
3.	Methodology & Procedures (+17 points)
	Is the population of the study's interest well defined? (2 pts)
	Is there a selection bias for patients in the study? (choose one)
	Subjects were randomized (8 pts)
	Subjects were controlled via matching (4 pts)
	The cohort was stratified or covariates were adjusted (for example by age or diagnosis) (4 pts)
	Subjects were not controlled (0 pts)
	Are the study methods clear and concise? (4 pts)
	Is the statistical methodology well defined and appropriate? (3 pts)
4.	Results (+9 points)
	Is the data for the results clearly reported? (3 pts)
	Is the statistical-data analysis clearly explained? (3 pts)
	Do the tables and figures complement the statistical data properly? (3 pts)
5.	Analysis & Discussion (+12 points)
	Do the data support the conclusions made in this study? (4 pts)
	Are the interpretations unbiased? (4 pts)
	Are the discussion and conclusion of the study consistent with results, interpretation of the data, and answers the research
	question? (4 pts)
6.	Overall Educational Value (+4 points)
	Overall, does the poster exhibit provide meaningful education value? (2 pts)
	Is the study novel and does it provide new data to the body of scientific literature? (2 pts)
7.	Aesthetics (+3 points)
	Is the text free of grammatical and spelling errors? (1 pt)
	Are the photos appropriate and do they visually complement the study? (1 pt)
	Are all of the elements of the poster exhibited easy to follow? (Balance of design-layout, use of colors, lettering) (1 pt)
8.	Commercialism (- <u>10 points)</u>
	Is there any obvious product advertisement, including but not limited to, a company name, product name or logos? If yes, take 10
	points off the total score.

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nseut Pater		1(2.3)	c Amp.	Lisinne	8 (26.7)	Terrate	imployed intermittently between débridements and definitive closurs. The indusion as a permenent implant in the lower extremity has grown
Exchange		2 (4.5)	ansal Amp.	Transmetab	1000	Ray Male	then used as a temporary space. Generally, antibidic PMMA pacent in the infected foot have been used as a temporary means;
Retained		5 (12.2)	Ray Amp.	Partial 1*1	56.4	Age Near	trimmally porous material. In the infected foot, use of antibiotic PMMA pacers provide joint stability and increase local bacterial eradication
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		ALL	A	11 st			Wen obsomptifis occurs in the infected foot, cement spaces have seen used as a limb salvage tool. A netrospective review case series of 30 patients who had placement of a permanent antibiotic existing senset spacer. In the foot were evaluated for relation, apacer contenge, removed, amptations and functional status. The minimum other up time for inclusion was 12 months.
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Section and Topic	ltem #	Checklist item	Reported (Yes/No)
TITLE			
Title	1	Identify the report as a systematic review.	
BACKGROUND			
Objectives	2	Provide an explicit statement of the main objective(s) or question(s) the review addresses.	
METHODS			
Eligibility criteria	3	Specify the inclusion and exclusion criteria for the review.	
Information sources	4	Specify the information sources (e.g. databases, registers) used to identify studies and the date when each was last searched.	
Risk of bias	5	Specify the methods used to assess risk of bias in the included studies.	
Synthesis of results	6	Specify the methods used to present and synthesise results.	
RESULTS			
Included studies	7	Give the total number of included studies and participants and summarise relevant characteristics of studies.	
Synthesis of results	8	Present results for main outcomes, preferably indicating the number of included studies and participants for each. If meta-analysis was done, report the summary estimate and confidence/credible interval. If comparing groups, indicate the direction of the effect (i.e. which group is favoured).	
DISCUSSION			
Limitations of evidence	9	Provide a brief summary of the limitations of the evidence included in the review (e.g. study risk of bias, inconsistency and imprecision).	
Interpretation	10	Provide a general interpretation of the results and important implications.	
OTHER			
Funding	11	Specify the primary source of funding for the review.	
Registration	12	Provide the register name and registration number.	

*From:* Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ 2021;372:n71. doi: 10.1136/bmj.n71

For more information, visit: <u>http://www.prisma-statement.org/</u>



Example of a Systematic Review with Meta-analysis Abstract (250 word maximum)

# Title: Treatment of Lesser Metatarsophalangeal Joint Instability with Plantar Plate Repair: A Systematic Review and Meta-Analysis

**Authors:** Adam E. Fleischer, DPM, MPH, FACFAS, Ryan Jameson, BA, Rachel H. Albright, DPM, MPH, AACFAS, Manali Chingre, BS, BA, Erin E. Klein, DPM, MS, FACFAS, Lowell Weil, Jr., DPM, MBA, FACFAS

Format: Systematic Review with Meta-analysis

Length of follow-up: (N/A)

Level of Evidence: III

Classification: ForeFoot Reconstruction

**Purpose:** Primary plantar plate repair has become an increasingly common practice among foot and ankle surgeons around the world, but it is unclear how successful the procedure really is.

**Introduction:** The plantar plate is a rectangular, fibrocartilage structure, residing on the inferior surfaces of the lesser MTP joints (1, 2). Fiber orientation of the plantar plate suggests that it withstands tensile loads in line with the plantar fascia, as well as compressive loads from the metatarsal head (2). Repetitive overloading of the lesser MTP joints leads to plantar plate attenuation or rupture resulting in MTP joint instability (2).

**Methodology & Procedure:** A systematic review of studies published in Medline and CINAHL databases through June 2020 was conducted to identify articles that evaluated the effects of direct operative repair of plantar plate injuries. We followed standard methodology for performing a systematic review using PRISMA guidelines. Studies using cadaver or animal models, focusing on indirect repair or radiofrequency shrinkage, and case studies (where  $n \le 2$ ) were excluded. Summary estimates for mean visual analog scale (VAS) for pain, and mean AOFAS scores were generated from included studies.

**Results:** 2686 unique articles were initially identified, and eleven studies were included, representing 521 plantar plates. Most studies were clinical level of evidence 4 (i.e., case series, n=9), while two studies had a comparison group (i.e., level 3 evidence). Most studies (9/11, 82%) examined direct repair from a dorsal incisional approach. The pooled mean change in VAS pain from pre- to postoperatively was -5.16 (95% CI -3.96, -6.35) among articles that examined plantar plate repair from a dorsal approach (n=270 joints), and the weighted mean final post-op VAS was 1.28 cm (7 studies, 248 feet). The pooled postoperative mean AOFAS score was 87.4 [95% CI 84.3 to 90.5], 6 studies [n=228 patients, 332 joints] at 1-2 years out for articles examining a dorsal approach.

**Analysis & Discussion:** There is a predictable improvement in VAS and AOFAS scores in patients undergoing primary plantar plate repair via a dorsal incisional approach.

**Conclusion:** There is considerably more published data in existence on dorsal approach, compared to plantar approach, plantar plate repair. There is a predictable level of improvement in pain and function in patients undergoing dorsal approach direct plantar plate repair.

# EXAMPLE OF POSTER - SYSTEMATIC REVIEW WITH META-ANALYSIS

Please remember that the overall visual appearance will be assessed by the judges. Position each section sequentially beginning with the Purpose, Introduction, Methods/Procedures, Results, Analysis & Discussion, Conclusion and References (references should be noted numerically in the order used in text). Use generic names instead of proprietary/commercial names. Maximum poster size: 3.5 feet high x 7.5 feet wide. Maximum number of words: 850 (excluding sub-titles and reference section)



# Treatment of Lesser Metatarsophalangeal Joint Instability with Plantar Plate Repair: Adam Fleischer, DPM, MPH, FACFAS; Ryan Jameson, BA; Rachel Albright, DPM, MPH, AACFAS; Manali Chingre, BS, BA; Erin E. Klein, DPM, MS, FACFAS; Lowell Weil, Jr., DPM, MBA, FACFAS A Systematic Review and Meta-Analysis

# STATEMENT OF PURPOSE

RESULTS

understand what is the expected mean improvement in VAS pain and AOFAS scores when undergoing direct repair of the plantar plate. The purpose of this study was to assemble all existing peer reviewed Iterature on direct surgical repair of plantar plate injuries, and to better

# INTRODUCTION

The plantar plate is a rectangular thronoanlage structure, residing on the inferior surfaces of the lesser MTP joints (r. 2). Fiber orientation of the plantar plate suggests that it withstands the traile loads in line with the plantar taska, as well as compressive loads from the metalaaksi head (2). Repetitive eventoading of the lesser MTP joint leads to plantar plate attenuation or rupture resulting in MTP joint instability (2).

Plantar plate injunes have been studied for more than 20 years. Multiple methods of direct repair of plantar plate injunes have bee described over the years invusing; dorsal approach wir obleviorm, donsal approach wiro desclormy, plantar approach, combined dorsal plantar approach, suture button technique; and purey antroscopic techniques. However, to data there have been only a select number or clinically-based outcomes studies published on been only a select number or clinically-based outcomes studies published on been only a select number or clinically-based outcomes studies published on been only a select number or clinically-based outcomes studies published on been only a select number of clinically-based outcomes studies published on been only a select number of clinically-based outcomes studies published on the second se the topic, and most have been grossly underpowered.

# METHODOLOGY

A systematic review of studies published in Medine and CIN4HL distasses through June 2020 was conducted. Arbies evaluating the effects of direct operative repair of plantar pible injuries were lotnified. Standardized methodology (PRISMA guidelines) were utilized.

# Publication in a peer reviewed jou

- Dication in a peer reviewed journal Prospective and retrospective studies were included
- Non-English articles were included

- Case studies with n-2 were excluded
   Cadave or animal model studies were encluded study evaluated a direct repair of losser MTP joint januar plate study evaluated a direct repair (or intra-operative repair > Diagnosis by utrasound, MRI or intra-operative repair > Diagnosis of the technique Follow up of at least 6 months

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Study quality was assessed using the CARE case report guidelines. Summary estimates for mean visual analog scale (VAS) for pain and mean AOFAS scores were generated from included studies.

# S21 plantar plate tears were included in our analysis. The PRISMA flow dagram, to the right, explains the process utilized to identify the studies while the table below lists the derining damazteristics or the included studies. Level 4 evidence, case series, was the frequent study design, but two studies had a comparison group (cLOC 3) (4, 5). Studies were generally well conduced in the context of case series, with transparent reporting and only lowimedium risk of table. Direct repair thom a dorsal approach was the dominant in the series. procedure reported in the literature (9 versus 2 articles).

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Eligibility

# DISCUSSION

This study is a clear improvement on the prior systematic review on plantar polar repair performed by Emajee and colleagues (14), as we performed a meta-analysis and demixed pooled estimates regarding the expedded improvement in VAS pain and AOFAS scores postoperatively. In our work, the studies that reported on patients who underwert plantar plate repair from a dorsal approach nad who heterogeneity after sensitivity analysis (100% for both AOFAS and VAS pain) and similar VAS pain and AOFAS values in all both AOFAS and VAS pain) and similar VAS pain and AOFAS values in all analyses, suggesting our estimates appear to be robust to change. We conclude then that there is a predictable level of improvement in pain and function in patients undergoing direct dorsal repair at 1 year follow up.

That sad, there remains a paulty of literature on the long-term outcomes of plantar plate repair. Cospite the generality taxonata outcomes recorded in the short and intermediate item with direct repair of the plantar plate, there is tille long-term data with follow up greater than 2 years. It is therefore impodant to recognize that there is uncertainty at this time as to what kind of long-term long-term sequela may occur.

# CONCLUSIONS

There is considerably more published data in existence on dorsal approach, compared to plantar approach, plantar plate repair. There is a predictable level of improvement in plant and function in patients undergoing dorsal approach direct plantar plate repair.

# REFERENCES

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