

Journal of Bone & Joint Surgery

El Journal of Bone & Joint Surgery (JBJS) ha sido la fuente más valiosa de información para cirujanos ortopédicos e investigadores por más de 125 años y es el estándar de oro en la información científica revisada por expertos en el campo.

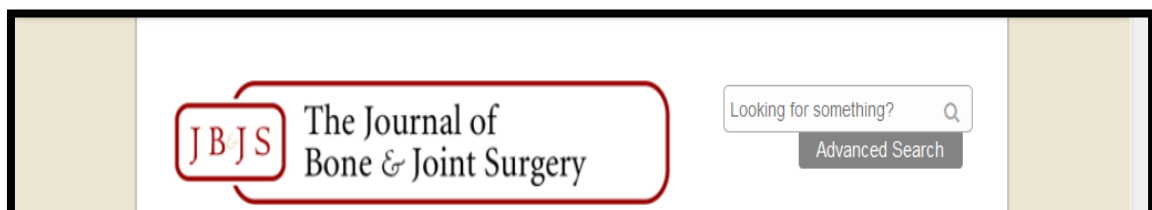


The screenshot shows the JBJS website homepage. At the top, there is a navigation bar with "JBJS Journals" on the left, the institution name "Institution: Universidad Católica de la Santísima Concepción" in the center, and "Login", "Subscribe", and social media icons (Twitter, Facebook, YouTube) on the right. Below the navigation bar is a large header area with the JBJS logo and the text "The Journal of Bone & Joint Surgery". To the right of the logo is a search bar with the placeholder text "Looking for something?" and a search button labeled "Advanced Search". Below the header is a horizontal menu with links for "Home", "Current Issue", "Archive", "Topics", "CME", and "My JBJS". The main content area features a featured article titled "New Key Procedures Video: Anterior Cervical Discectomy and Fusion" with a bar chart and text describing the effects of Teriparatide compared with Risedronate on recovery after a pertrochanteric hip fracture. To the right of the featured article is a "Current Issue" section for November 16, 2016, Volume 98, Issue 22, with links for "Table of Contents", "Previous Issues", "All Issues", "Podcast", and "RSS". Below the featured article is a "CURRENT ARTICLES" section with two article titles: "Final Fusion After Growing-Rod Treatment for Early Onset Scoliosis" and "Overlapping Surgery: Do the Right Thing".

Búsqueda Simple

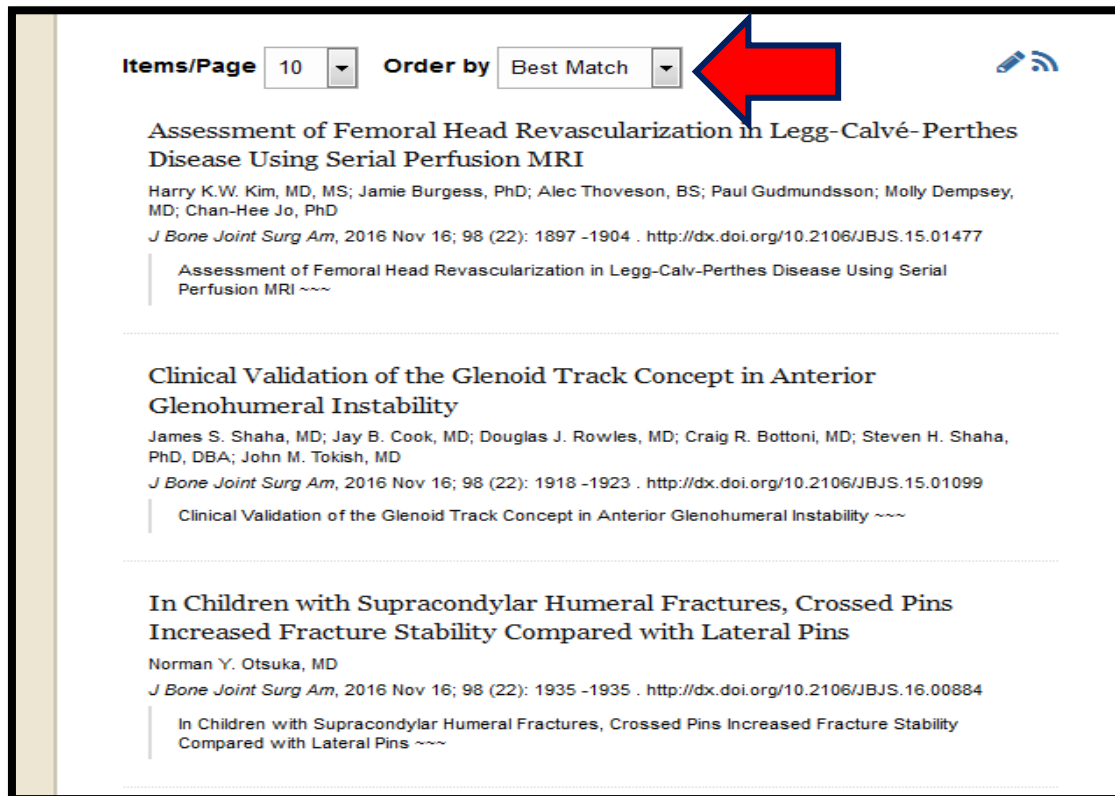
En este tipo de búsqueda la información que desees encontrar estará contenida en **JBJS** que coincida con lo ingresado.

1. Para realizar una búsqueda, utilice el cuadro de búsqueda situado en la parte superior izquierda de la página principal.

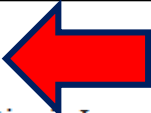


This image is a close-up of the search bar area from the JBJS website. It shows the JBJS logo and the text "The Journal of Bone & Joint Surgery" on the left. To the right is a search input field with the placeholder text "Looking for something?" and a search button labeled "Advanced Search".

- Una vez ingresada su búsqueda los resultados se desplegarán en orden cronológico, y mencionando la sección en que este contenida la información. Puedes ordenarla de lo más nuevo a lo más viejo seleccionando la opción marcada por la flecha.



The screenshot shows a search results interface. At the top, there are two dropdown menus: 'Items/Page' set to '10' and 'Order by' set to 'Best Match'. A red arrow points to the 'Order by' dropdown. To the right of these menus is a small icon of a pen and a Wi-Fi symbol. Below the menus, three search results are listed, each with a title, author information, and a journal reference. The first result is 'Assessment of Femoral Head Revascularization in Legg-Calvé-Perthes Disease Using Serial Perfusion MRI' by Harry K.W. Kim, MD, MS; Jamie Burgess, PhD; Alec Thoverson, BS; Paul Gudmundsson; Molly Dempsey, MD; Chan-Hee Jo, PhD. The second result is 'Clinical Validation of the Glenoid Track Concept in Anterior Glenohumeral Instability' by James S. Shaha, MD; Jay B. Cook, MD; Douglas J. Rowles, MD; Craig R. Bottoni, MD; Steven H. Shaha, PhD, DBA; John M. Tokish, MD. The third result is 'In Children with Supracondylar Humeral Fractures, Crossed Pins Increased Fracture Stability Compared with Lateral Pins' by Norman Y. Otsuka, MD.

Items/Page 10 Order by Best Match 

Assessment of Femoral Head Revascularization in Legg-Calvé-Perthes Disease Using Serial Perfusion MRI
Harry K.W. Kim, MD, MS; Jamie Burgess, PhD; Alec Thoverson, BS; Paul Gudmundsson; Molly Dempsey, MD; Chan-Hee Jo, PhD
J Bone Joint Surg Am, 2016 Nov 16; 98 (22): 1897 -1904 . <http://dx.doi.org/10.2106/JBJS.15.01477>
Assessment of Femoral Head Revascularization in Legg-Calvé-Perthes Disease Using Serial Perfusion MRI ~~~

Clinical Validation of the Glenoid Track Concept in Anterior Glenohumeral Instability
James S. Shaha, MD; Jay B. Cook, MD; Douglas J. Rowles, MD; Craig R. Bottoni, MD; Steven H. Shaha, PhD, DBA; John M. Tokish, MD
J Bone Joint Surg Am, 2016 Nov 16; 98 (22): 1918 -1923 . <http://dx.doi.org/10.2106/JBJS.15.01099>
Clinical Validation of the Glenoid Track Concept in Anterior Glenohumeral Instability ~~~

In Children with Supracondylar Humeral Fractures, Crossed Pins Increased Fracture Stability Compared with Lateral Pins
Norman Y. Otsuka, MD
J Bone Joint Surg Am, 2016 Nov 16; 98 (22): 1935 -1935 . <http://dx.doi.org/10.2106/JBJS.16.00884>
In Children with Supracondylar Humeral Fractures, Crossed Pins Increased Fracture Stability Compared with Lateral Pins ~~~

Búsqueda Avanzada

En este tipo de búsqueda la información que desees encontrar estará contenida en **JBIS** que coincida con lo ingresado en los recuadros.

Advanced Search

▼ **FORMAT RESULTS**

Number of results per page:

Sort: Best Match
 Oldest First
 Newest First

Format Results: Standard Format
 Condensed Format

▼ **LIMIT RESULTS**
Limit search results by date

Date of Publication: —
e.g., 2016-11-22

Include articles in collection:

Include articles in Table of Contents section:
 Review Articles

▼ **AUTHORS, KEYWORDS**
Search for specific authors and/or words and phrases.

Author:
e.g., Smith, JS

Title: words any all phrase
Type any phrase that appears in the article title

Abstract or Title: words any all phrase
Type any phrase that appears within article title or abstract

Full Text or Abstract or Title: words any all phrase
Type any phrase that appears within article body, title or abstract

Bibliography: words any all phrase
e.g., Smith, JS

Exclude meeting abstracts