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Retrospective Study

Total hip replacement using MINIMA® short stem: A short-term follow-up study

Drosos GI *et al.* Short term follow - up study using MINIMA® short stem in THR

Georgios I Drosos, Stylianos Tottas, Ioannis Kougioumtzis, Konstantinos Tilkeridis, Christos Chatzipapas, Athanasios Ververidis

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"Hip Joint Restoration", Springer Science and Business Media LLC, 2017

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Publish Year: 2014

Short-stem prostheses in primary total hip arthroplasty

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Oct 28, 2016 · Total hip arthroplasty (THA) is a treatment for various hip diseases, such as osteonecrosis of the femoral head, development dysplasia hip, and hip arthritis. In primary THA, 2 types of prostheses are available: conventional stems (CSs) and short stems (SSs).

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Health-Related Quality-of-Life and Functional Outcomes in Short-Stem Versus Standard-Stem Total Hip Arthroplasty: An 18-Month Follow-Up Cohort Study. Henry BM, Wrażeń W, Hynnekleiv L, Kłosiński M, Pękała PA, Kucharska E, Golec EB, Tomaszewski KA, Pąchalska M.

The loading patterns of a short femoral stem in total hip ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6097962>

Aug 17, 2018 · As anticipated, the short stemmed hip replacements had a significantly ($p < 0.001$) shorter follow-up period (13 vs 21 months) as it is under trial currently. Hips of all patients had normal pelvic morphology and had simple primary OA. Both sides had similar preoperative disease severity.

(PDF) Total Hip Arthroplasty Using a Short-Stem Prosthesis ...

https://www.researchgate.net/publication/275662682_Total_Hip_Arthroplasty_Using_a...

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Total hip replacement using MINIMA® short stem: A short-te



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Publish Year: 2014

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Jul 27, 2019 · The purpose of this **study** was to evaluate sleep disturbance prospectively before and after