

Novel custom made composite spacer for ... - BMJ Case ...

https://casereports.bmj.com/content/14/4/e238421 -

Apr 01, 2021 · A two-stage **revision total hip** replacement (THR) remains the gold standard for treating chronic periprosthetic joint infection. The goals for the first stage **are** twofold: (1) remove infected... **+ Author:** Cameron Douglas Brown, Jibu John J... **Publish Year:** 2021

Hip Arthroplasty and its Revision in a Child: Case Report ...

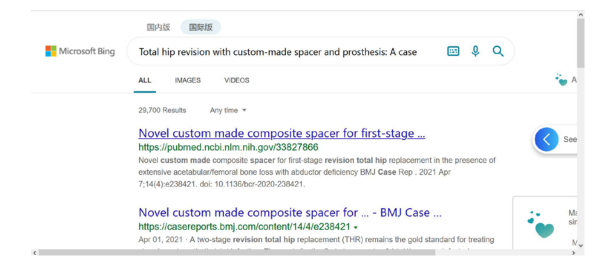
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4507076

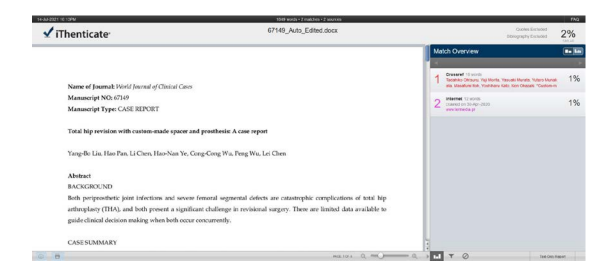
The patient was a12-year-old boy with a known **case** of juvenile idiopathic arthritis, whose both hips had been already replaced by cemented **total hip prosthesis** three years ago. He was referred to our...

Author: Mohammad Gharehdaghi, Hasan Rah... Publish Year: 2015



Feedback





Novel custom made composite spacer for first-stage ...

https://pubmed.ncbi.nlm.nih.gov/33827866

Any time -

29,600 Results

Novel custom made composite spacer for first-stage revision total hip replacement in the presence of extensive acetabular/femoral bone loss with abductor deficiency BMJ Case Rep . 2021 Apr 7;14(4):e238421. doi: 10.1136/bcr-2020-238421.

Mycobacterium fortuitum Prosthetic Joint Infection After ... https://pubmed.ncbi.nlm.nih.gov/32649134

Case: A 57-year-old man presented with a Mycobacterium fortuitum prosthetic joint infection (PJI) after right total hip arthroplasty refractory to the initial revision surgery and cement spacer placement. The patient was subsequently treated with 2-stage total joint arthroplasty revision surgery using an antibiotic-laden spacer customized to include meropenem and delayed reimplantation to ...

Author: William C Fix, Neil P Sheth, Michael ... Publish Year: 2020



Feedback

Novel custom made composite spacer for ... - BMJ Case ... https://casereports.bmj.com/content/14/4/e238421 ▼

Apr 01, 2021 - A two-stage revision total hip replacement (THR) remains the gold standard for treating chronic periprosthetic joint infection. The goals for the first stage are twofold: (1) remove infected tissue/implants, obtaining tissue samples for culture; (2) deliver local antibiotics and maintain hip function with a prosthesis with antibiotic-loaded acrylic cement.

Author: Cameron Douglas Brown, Jibu John J... Publish Year: 2021