Papers published by Dr. Vijay Shetty


- Shetty VD. Platelet rich plasma therapy: A “feeling and hope” for ailing athletes. Br J Sports Med. Suppl II. September 2010 http://bjsm.bmj.com/content/44/Suppl_1/i1.2.abstract?sid=c1fba1f6-b64e-456d-9ce3-ef4d40da7678

- Shetty VD, Nazare SP, Shitole BR, Jain SK, Kumar AV. Silent Cardiac Comorbidity in

http://www.springerlink.com/content/850g127q637lw063/


http://www.springerlink.com/content/x772331rv68v1786/?p=a894436727d545ae8463c25e2a1dd92&pi=19

http://www.springerlink.com/content/243315r41nmm44w4/?p=cbc4a9049db64c06a5b3157f106a85d2&pi=5


http://casesjournal.com/casesjournal/article/view/5132


- The anterolateral skin incision for primary total knee replacement: A prospective randomised study (Abstract). SICOT/SIROT 2008 Triennial World Congress abstract


- The role of anaesthesia and the anaesthetist in reducing the length of stay after primary total hip replacement (Abstract). Fifth SICOT/SIROT Annual conference, 2007, abstract book


- Shetty VD, Vowler SL, Villar RN. The role of anaesthesia and the anaesthetist in reducing the length of stay after primary total hip arthroplasty. Journal of Arthroplasty (abstract). January 2007


  
  [http://www.jbjs.org.uk/misc/readinglist/RLmetalonmetal.dtl](http://www.jbjs.org.uk/misc/readinglist/RLmetalonmetal.dtl)

- Shetty VD, Villar RN. *Further opinion on: Metal ion levels after metal-on-metal proximal femoral replacements: A 30-YEAR FOLLOW-UP*. J Bone Joint Surg (Br) Dunstan et al. 87-B: 628
  
  [http://www.jbjs.org.uk/cgi/content/full/87-B/5/628/DC1](http://www.jbjs.org.uk/cgi/content/full/87-B/5/628/DC1)


- **Hip Impingement in the Indian Population**
  
  A Study published by a team of doctors including Dr. Vijay Shetty from Dr L H Hiranandani Hospital. The study was done in collaboration with Moulana Azad Medical College, New Delhi. This is a work carried out on army recruits. The study will help us to know why hip arthritis is so uncommon in India, compared to the west. Also, it provides a platform for future research into primary hip osteoarthritis in India.