LIST OF REFERENCES

   Available at: http://orthopedics.about.com/cs/kneereplacement/a/kneereplacement.htm

   Available at: http://www.cdc.gov/mmwr/preview/mmwrhtm/mms407at.htm

   Available at: http://www.genderknee.com

[4] Indicure, Medical Specialties, Orthopaedic Surgery, Total Knee Replacement, Nov 2013,
   Available at: http://www.indicure.com/knee_replacement.html

[5] American Academy of Orthopaedic Surgeons, Minimally invasive total knee replacement,
   Nov 2013, Available at: http://www.orthoinfo.aaos.org/fact/thr_report.cfm


[10] Orthopaedics, Total knee replacement, Oct 2013 Available at :
    http://orthopedics.about.com/cs/kneereplacement/a/kneereplacement.htm


International Ltd.


[37] Lahey Clinic Foundation, Oct 2013, Available at: http://www.Lahey.org

Available at: http://www.LeadingMD.com

[40] Lahey Clinic Foundation, Oct 2013, Available at: http://www.Lahey.org

[41] Dynamic Chiropractic, Knee Osteoarthritis: Biomechanical Risks, July 2013,

[42] Smith, P N, Refshauge, K M, Scarvell, J M, Development of knee concepts of

[43] Siu, D, Rudon, J, Wevers, H W, Griffiths, P, Femoral Articular shape and
geometry, A three dimensional computerized analysis of the knee, Journal of

[44] Nu_o, N, Ahmed, A M, Three-dimensional morphometry of the femoral

H, Flannery, N M P, Three-dimensional mechanics, Kinematics, and
morphology of the knee viewed in virtual reality, The Journal of Bone and Joint


[47] Hungerford, D S, Hungerford, M W, Alignment of the normal knee,
Relationship to total knee replacement, Total Knee Arthroplasty, A guide to

[48] Hehne, H J, Biomechanics of the patellofemoral joint and its clinical relevance,

[49] Stiehl, J B, A clinical overview of patellofemoral joint and application to total


[51] KUSTER, M. S., WOOD, G. A., STACHOWIAK, G. W. and GACHTER, A.
(1997) Joint load considerations in total knee replacement. Journal of


CDC, Center for Disease Control and Prevention, Prevalence of Arthritis --- United States, (http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5017a2.htm#tab1), 1997

Alexander Dan D, Arthritis and Common Sense, Witkower Press Inc., 1956


[82] Chockalingam S, Scott G, “The outcome of cemented vs. cementless fixation of a femoral component in total knee replacement (TKR) with the identification of radiological signs for the prediction of failure”, The Knee, 7 233-238, 2000


[84] Erasmus, S, Biomechanics and bone cuts in TKA, Presentation.


