

An in vitro study of the performance of commercially available bioabsorbable femoral cement restrictors

[!\[\]\(c8d96c8885d3000a912c2582004aed63_img.jpg\) **Part 1**](#)

Poster by Rajshree Mootanah, Maarten Kroon and Paul Ingle.
Proceedings of the International Society of Biomechanics conference 2003

An in vitro study of the performance of commercially available femoral plugs

[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0_img.jpg\) **Part 1**](#)

Abstract by Rajshree Mootanah, David Pratt, Paul Ingle, Kevin Cheah and John Dowell.
Proceedings 2004 of the European Society of Biomechanics

[!\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\) **In vitro performance of intramedullary cement restrictors of total hip arthroplasty**](#)

Article by Heisel C. ; Norman T. ; Rupp R. ; Pritsch M. ; Ewerbeck V. ; Breusch S. J.
Journal of Biomechanics, vol. 36, no.6, pp. 835-843, 2003

[!\[\]\(17413706fd4997a1a4bdf85c6864eee1_img.jpg\) **Stabilität und Okklusionsverhalten 6 verschiedener femoraler Markraumstopper**](#)

Article by C. Heisel, T. L. Norman, R. Rupp, H. Mau, S. J. Breusch
DER ORTHOPÄDE, Volume 32, Number 6 / June, 2003

[!\[\]\(cf531ed27e91483460120fcc057b3901_img.jpg\) **Insertion of an expandable cement restrictor reduces intramedullary fat displacement**](#)

Article by Steffen J. Breusch, MD, PhD, FRCS and Christian Heisel, MD
The Journal of Arthroplasty Vol. 19, No. 6, 2004, pages 739-744

[!\[\]\(4b7a79268f6ba26c1471d4232fffa85a_img.jpg\) **Performance of 3 gelatine based resorbable cement plugs**](#)

Article by Maarten Kroon, Cornelis PJ Visser, Rajshree Mootanah and Ronald Brand
Acta Orthopaedica 2006; 77 (6) :893-898

[!\[\]\(b4eeff342f60cc7bcd67d869b4fedca2_img.jpg\) **Cement restrictor function below the femoral isthmus**](#)

Article by Moran M; Heisel C; Rupp R; Simpson AH; Breusch SJ
Clinical Orthopaedics and Related Research, 2007, No. 458, pp. 111-116

[!\[\]\(3342c215b2a8b663596a81468d5dc314_img.jpg\) **Influence of femoral cement restrictor on fat embolism during cemented total hip arthroplasty**](#)

Poster by C. Heisel, T.L. Norman, V. Ewerbeck and S.J. Breusch
EFORT 2003

[!\[\]\(ade0d208c4c390ddb1e4e8e15fd95186_img.jpg\) **An experimental design for testing pressurization, canal occlusion and distal migration in vitro in 4 cement restrictor designs**](#)

Abstract by D. Pratt, R. Mootanah, J Dowell

Journal of Bone and Joint Surgery supplement (Br) 2005: Vol 87-B, Issue Supp I,49