An in vitro study of the performance of commercially available bioabsorbable femoral cement restrictors
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
Abstract by Rajshree Mootanah, David Pratt, Paul Ingle, Kevin Cheah and John Dowell.
Proceedings 2004 of the European Society of Biomechanics

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.

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

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

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

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

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
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