

[**!\[\]\(221a48463f9a8d02fe9080ec754774b0_img.jpg\) Bone density and particle size distribution influence early mechanical stability and cement penetration in impaction grafting**](#)

Abstract by Kuiper, J.H., Netzer, B., Pollintine, P., Mohammed, A., Northmore-Ball, M.D. and Richardson, J.B.

Presented at AORS, Amsterdam, May 1998, p. 31.

[**!\[\]\(e4376d714e4ca634c1d57a59b90232ef_img.jpg\) Rinsing morsalized allograft improves bone and tissue ingrowth**](#)

Article by Van der Donk, S., Weernink, T., Buma, P., Aspenberg, P., Slooff, T.J. J. H. and Schreurs, B. W. (2003). Rinsing morsalised allograft improves bone and tissue ingrowth. *Clinical Orthopaedics & Related Research*, 408, 302-310.

[**!\[\]\(afccba59698ecc8a0a76b2a3d21d02b4_img.jpg\) Particle size of bone graft and method of impaction affect initial stability of cemented cups**](#)

Article by Bolder, S.B.T., Schreurs, B.W., Verdonschot, N., Van Unen, J.M.J., Gardeniers, J.M.J. and Slooff, T.J.J.H. (2003). Particle size of bone graft and method of impaction affect initial stability of cemented cups. *Acta Orthopædica Scandinavia*, 74, 652–657.

[**!\[\]\(c7342d231167e17d84490afde2880e30_img.jpg\) Impaction femoral allografting and cemented revision for perioperative femoral fractures**](#)

Article by Tsiridis, E., Narvani, A., Haddad, F., Timperley, J. and Gie, G. (2004). Impaction femoral allografting and cemented revision for perioperative femoral fractures. *Journal of Bone and Joint Surgery*, 86-B, 1124-32.

[**!\[\]\(3c83814f7f32e017b90e976f5534892f_img.jpg\) Neck fracture femoral head for bone impaction grafting**](#)

Article by Cornu, O., Manil, O., Godts, B., Naets, B., Van Tomme, J., Delloye, C. and Banse, X. (2004). Neck fracture femoral head for bone impaction grafting. *Acta Orthopædica Scandinavia*, 75, 303–308.

[**!\[\]\(bf6cdcc0834159c2344193662d6a85c0_img.jpg\) Freeze-dried irradiated bone brittleness improves compactness in an impaction bone grafting model**](#)

Article by Cornu, O., Libouton, X., Naets, B., Godts, B., Van Tomme, J., Delloye, C. and Banse, X. (2004). Freeze-dried irradiated bone brittleness improves compactness in an impaction bone grafting model. *Acta Orthopædica Scandinavia*, 75, 309–314.

[**!\[\]\(71bb380305ce9c180ea9562ff1e24ae5_img.jpg\) Impaction bone grafting with freeze dried irradiated bone. Part I. Femoral implant stability**](#)

Article by Cornu, O., Bavadekar, A., Godts, B., Van Tomme, J., Delloye, C. and Banse, X. (2003). Impaction bone grafting with freeze dried irradiated bone. Part I: Femoral implant stability. *Acta Orthopædica Scandinavia*, 74, 547–552.

[**📄 Ordering allograft by weight: suggestions for the efficient use of frozen bone graft for impaction grafting**](#)

Article by Henman, P. and Finlayson, D. (2000). Ordering allograft by weight: suggestions for the efficient use of frozen bone graft for impaction grafting. *Journal of Arthroplasty*, 15, 368-371.

[**📄 Impaction allografting revision for B3 periprosthetic femoral fractures using a Mennen plate to contain the graft: a technical report**](#)

Article by Tsiridis, E., Amin, M., Charity, J., Narvani, A., Timperley, J. and Gie, G. (2007). Impaction allografting revision for B3 periprosthetic femoral fractures using a Mennen plate to contain the graft: a technical report. *Acta Orthopédica Belgica*, 73, 332 -338.

[**📄 Impaction grafting in association with the Charnley-Kerboull cemented femoral component**](#)

Article by Kerboull, L., Hamadouche, M. and Kerboull, M. (2009). Impaction grafting in association with the Charnley-Kerboull cemented femoral component. *The Journal of Bone and Joint surgery (Br.)*, 91-B, 304-309.