

## Virtual reality helps patient education in radiation therapy

1. Rose P, Yates P, Quality of life experienced by patients receiving radiation treatment for cancers of the head and neck, *Cancer Nurs* 2001;24(4):255–263
2. Phillips R, Ward JW, Beavis AW, Immersive visualization training of radiotherapy treatment, *Stud.Health Technol.Inform.*, 2005, 111:390-6
3. Boejen A, 3D Accelerator in Radiation Therapy Training, *EONS Newsletter Summer 2010*, <http://www.cancernurse.eu/documents/newsletter/2010summer/EONSNewsletter2010summerPage24.pdf>
4. Boejen A, Grau C, Virtual reality in radiation therapy training, *Surg.Oncol.*, 2011, 20, 3, 185-188
5. Boejen A, Bloch-Larsen L, Poulsen LR, Seiersen K, Patient Education in 3D – “this is how Radiation therapy is done” , *Radiotherapy and Oncology*, Volume 99, Supplement 1, May 2011, Pages S42-S43
6. Poulsen RL, Seiersen K, Mortensen DO, Grau C, Boejen A, Using three-dimensional virtual reality technology to present dose plan to patients, *Radiotherapy and Oncology*, Volume 115, Supplement 1, April 2015, Page S612
7. Sulé-Suso J, Finney S, Bisson J, Hammersley S, Jassel S, Knight R, Hicks C, Sargeant S, Lam KP, Belcher J, Collins D, Bhana R, Adab F, O'Donovan C, Moloney, A: Pilot study on virtual imaging for patient information on radiotherapy planning and delivery. *Radiography* 2015; 21: 273-7
8. Stewart-Lord A, Brown M, Noor S, Cook J, Jallow O. The utilisation of virtual images in patient information giving sessions for prostate cancer patients prior to radiotherapy. *Radiography* 2016; In Press, Corrected Proof; DOI: 10.1016/j.radi.2016.05.002
9. Hughes M, Sykes VA , Jessop A , Beavis AW' ' A pilot study using a computer simulation tool for patient/carer education of radiotherapy, *Radiotherapy and Oncology*, Volume 115, Supplement 1, April 2015, Pages S611-S612
10. Hansen H, Boejen A, Ellegaard MB , Vestergaard A, Can teaching patients with pelvic tumours about correct positioning improve treatment set-up in radiotherapy? *Radiotherapy and Oncology*, Volume 111, Supplement 1, 2014, Page S121
11. Seiersen K, Lassen-Ramshad Y , Virtual Reality - software for patient and relative information, *Congress of the Paediatric Radiation Oncology Society*, Louisville, KY, USA, maj 2013