Navigationsutrustning som stöd vid endoskopisk sinuskirurgi [Image-guided system for endoscopic sinus surgery]


Record Status
This is a bibliographic record of a published health technology assessment. No evaluation of the quality of this assessment has been made for the HTA database.

Citation

Authors' objectives
Is endoscopic sinus surgery with image guidance better than endoscopic sinus surgery without image guidance, for patients with rhinosinusitis, or benign sinonasal tumours, regarding complications, health related quality of life, return to work, reoperation, or symptom improvement?

Authors' conclusions
It is uncertain whether quality of life, need of reoperation, or the occurrence of complications is affected by endoscopic sinus surgery with image guidance, compared to endoscopic sinus surgery without image guidance. Very low quality of evidence.

Final publication URL

Indexing Status
Subject indexing assigned by CRD

MeSH
Paranasal Sinus Diseases; Paranasal Sinuses; Surgery, Computer-Assisted; Endoscopy; Magnetic Resonance Imaging; Tomography, X-Ray Computed

Language Published
Swedish

Country of organisation
Sweden

English summary
An English language summary is available.

Address for correspondence
The Regional Health Technology Assessment Centre, Region Vastra Gotaland, HTA-centrum, Roda Strakét 8, Sahlgrenska Universitetssjukhuset, 413 45 GOTHENBORG, Sweden Email: hta-centrum@vgregion.se

AccessionNumber
32013000620

Date abstract record published
14/08/2013