

## Sharing Scientific Knowledge and Evidence

**Clinical Literature Library** 





| Title  | Author                    | Year | Journal                | Keywords   | Link          |
|--|---------------------------|------|------------------------|--|---------------|
| A surgeon-controlled mode of robotic assistance with posterolateral approach helps achieve highly medialized cervical pedicle screw placement to avoid vertebral artery injury                               | Tani et al.               | 2025 | European Spine Journal | Cirq Instrument Guidance, Spine, Alignment<br>System Spine, Elements Spine Screw Planning  | Go to article |
| Predictors of treatment response and overall survival in patients with breast cancer brain metastases treated with stereotactic radiosurgery: a prospective study using the NeuroPoint Alliance SRS Registry | Katsos K et al.           | 2025 | J Neurosurg.           | Quentry Cloud Service, SRS Registry, Brain<br>Metastasis   | Go to article |
| Producing high quality cranial SRS plans with 4Pi planning technique in a commercial clinical solution   | Narayanasam<br>y G et al. | 2025 | J Appl Clin Med Phys.  | Elements Cranial SRS, Radiotherapy Planning,<br>Brain Primary Tumors   | Go to article |
| Quantitative evaluation of neuroradiological and morphometric alteration of inferior Fronto-Occipital Fascicle across different brain tumor histotype: an Italian multicentric study                         | Altieri et al.            | 2025 | Acta Neurochirurgica   | Elements Fibertracking, Elements SmartBrush, Gliomas, Brain Metastasis   | Go to article |
| Brainshift correction using navigated intraoperative ultrasound informs intraoperative decision-making during glioma surgery   | Rai et al.                | 2025 | Acta Neurochirurgica   | Ultrasound Navigation, Ultrasound SNAP to<br>MRI, Elements Fibertracking, Brainshift,<br>Intraoperative Ultrasound                               | Go to article |
| Integrating a novel tablet-based digital neurocognitive assessment tool in brain metastases patients   | Menendez<br>MAR et al.    | 2025 | J Neurooncol.          | Brain Metastasis, Radiotherapy Planning  | Go to article |
| Commissioning of a reference beam model-based Monte Carlo dose calculation algorithm for cranial stereotactic radiosurgery   | Walter YA et al.          | 2025 | Phys Med.              | Radiotherapy Planning, Elements Multiple Brain<br>Mets SRS, Elements Cranial SRS, Elements<br>Spine SRS  | Go to article |
| Improving dose delivery in non-coplanar cranial SRS:<br>Stereoscopic x-ray-guided mitigation of table walkout<br>errors  | Walter YA et al.          | 2025 | J Appl Clin Med Phys.  | Elements Multiple Brain Mets SRS, ExacTrac X-Ray / Dynamic, Single Isocenter, Brain Metastasis, Radiotherapy Planning                            | Go to article |
| Evaluation of an updated pencil beam algorithm for enhanced dosimetric accuracy in stereotactic radiotherapy   | Retif P et al.            | 2025 | Phys Med.              | Elements Cranial SRS, Radiotherapy Planning,<br>Elements Multiple Brain Mets SRS, Single<br>Isocenter, Brain Metastasis, Brain Primary<br>Tumors | Go to article |





| Title   | Author                   | Year | Journal  | Keywords  | Link          |
|---|--------------------------|------|--|---|---------------|
| Quality of life after stereotactic radiosurgery for brain metastasis: an assessment from a prospective national registry  | Pham DQ et<br>al.        | 2025 | J Neurooncol.  | Quentry Cloud Service, SRS Registry, Brain<br>Metastasis  | Go to article |
| Evaluating the diagnostic ability of treatment response assessment maps (TRAMs)/contrast clearance analysis (CCA) in predicting the presence of active brain tumors | Alkhatatneh H<br>et al.  | 2025 | Neuroradiol J.                                       | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis   | Go to article |
| Evaluation of MRI technologies for surgical spine planning and navigation   | Rommelspach<br>er et al. | 2025 | European Spine Journal                               | Spine Navigation, Elements Spine Planning,<br>Elements Spine Screw Planning, Spine  | Go to article |
| Single and multitarget stereotactic radiosurgery (SRS) with single isocenter in the treatment of multiple brain metastases (BM): institutional experience           | Ciérvide R et<br>al.     | 2025 | Clin Transl Oncol.                                   | ExacTrac X-Ray / Dynamic, Elements Multiple<br>Brain Mets SRS, Elements Image Fusion,<br>Elements Distortion Correction Cranial,<br>Elements SmartBrush     | Go to article |
| Use of a virtual phantom to assess the capability of a treatment planning system to perform magnetic resonance image distortion correction                          | Diaz Moreno<br>RM et al. | 2025 | Phys Eng Sci Med.                                    | Elements Distortion Correction Cranial,<br>Elements Image Fusion  | Go to article |
| Five-year evaluation of linear accelerator-based SRS platform isocentricity   | Walter YA et al.         | 2024 | J Appl Clin Med Phys.                                | ExacTrac X-Ray / Dynamic, Intrafraction Motion  | Go to article |
| Automatic Image Registration Provides Superior<br>Accuracy Compared with Surface Matching in Cranial<br>Navigation  | Frisk et al.             | 2024 | Sensors (Basel,<br>Switzerland)                      | Automatic Image Registration (AIR), Registration<br>Accuracy, Elements Image Fusion, Cranial<br>Navigation  | Go to article |
| Impact of MLC error on dose distribution in SRS treatment of single-isocenter multiple brain metastases: Comparison between DCAT and VMAT techniques                | Katayama et<br>al.       | 2024 | Reports of Practical<br>Oncology and<br>Radiotherapy | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning   | Go to article |
| Intraoperative visualization of cerebral aneurysms using navigated 3D-ultrasound power-Doppler angiography  | Šteňo et al.             | 2024 | Acta neurochirurgica                                 | Ultrasound Navigation, Cerebral Aneurysm,<br>Vascular Malformations   | Go to article |
| Hybrid-3D robotic suite in spine and trauma surgery - experiences in 210 patients   | Haida et al.             | 2024 | Journal of Orthopaedic<br>Surgery and Research       | Alignment System Spine, Spine Navigation,<br>Elements Spine Screw Planning, Loop-X,<br>Elements Mixed Reality Viewer, Automatic<br>Image Registration (AIR) | Go to article |





| Title   | Author                      | Year | Journal  | Keywords   | Link          |
|---|-----------------------------|------|--|--|---------------|
| Imaging-Guided Subthalamic Nucleus Deep Brain<br>Stimulation Programming for Parkinson Disease: A Real-<br>Life Pilot Study   | Aubignat et al.             | 2024 | Neurology. Clinical practice   | Elements Guide XT, Elements Lead<br>Localization, Parkinson's Disease, Patient<br>Outcomes, Image-guided DBS programming | Go to article |
| Lesioning the Brain-From Serendipity to Science   | Sugrue et al.               | 2024 | JAMA Neurology   | Elements Fibertracking, Essential Tremor   | Go to article |
| Image-guided programming deep brain stimulation improves clinical outcomes in patients with Parkinson's disease   | Torres et al.               | 2024 | NPJ Parkinson's disease  | Elements Guide XT, Elements Lead<br>Localization, Parkinson's Disease, Patient<br>Outcomes, Image-guided DBS programming | Go to article |
| The Use of Image Guided Programming to Improve Deep<br>Brain Stimulation Workflows with Directional Leads in<br>Parkinson's Disease   | Rolland et al.              | 2024 | Journal of Parkinson's disease   | Elements Lead Localization, Parkinson's<br>Disease, Patient Outcomes, Elements Guide XT,<br>Image-guided DBS programming | Go to article |
| Surgical Navigation and CAD-CAM-Designed PEEK Prosthesis for the Surgical treatment of facial intraosseous vascular anomalies.  | Dean et al.                 | 2024 | Journal of Clinical<br>Medicine  | CMF Navigation, Elements Angio Contouring, Elements Viewer, Preoperative Planning  | Go to article |
| Early experience with an artificial intelligence-based module for brain metastasis detection and segmentation   | Madhugiri                   | 2024 | Journal of Neuro-<br>Oncology  | Radiotherapy Planning, Elements SmartBrush   | Go to article |
| Intraoperative cone-beam computed tomography for catheter placement verification in pediatric hydrocephalus: technical note - PubMed (nih.gov)                                  | Krause et al.               | 2024 | Child's nervous system :<br>ChNS : official journal of<br>the International Society<br>for Pediatric<br>Neurosurgery | Cranial Navigation, Loop-X, Pediatric, Shunt,<br>Catheter  | Go to article |
| Platzierung von Pedikelschrauben mit einem Augmented-<br>Reality-Head-Mounted-Display in einem Schweinemodell   | Henrik Frisk                | 2024 | JOVE JOURNAL Medizin   | Drill Guide, Loop-X, Spine Mixed Reality<br>Navigation, Elements Spine Planning  | Go to article |
| Technique, Safety, and Accuracy Assessment of<br>Percutaneous Pedicle Screw Placement Utilizing<br>Computer-Assisted Navigation in Lateral Decubitus<br>Single-Position Surgery | Anna-<br>Katharina<br>Calek | 2024 | International Journal of<br>Spine Surgery  | Spine Navigation, Drill Guide, Automatic Image<br>Registration (AIR), Accuracy   | Go to article |
| Navigation and robotic-assisted single-position prone lateral lumbar interbody fusion: preliminary results of the first cases in Brazil - PubMed (nih.gov)                      | Rodrigo de<br>Souza Lima    | 2024 | World Neurosurgery   | Alignment System Spine, Spine Navigation,<br>Lumbar, Accuracy  | Go to article |





| Title   | Author                       | Year | Journal  | Keywords  | Link          |
|---|------------------------------|------|--|---|---------------|
| Evaluating stereotactic accuracy with patient-specific MRI distortion corrections for frame-based radiosurgery  | Knill C et al.               | 2024 | J Appl Clin Med Phys.  | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning                               | Go to article |
| Streamlining streamlines: Probabilistic versus<br>deterministic tractography algorithms in two CE marked<br>software packages - ScienceDirect                                 | Jessica<br>Fitzpatrick       | 2024 | Physica Medica   | Elements Fibertracking  | Go to article |
| Navigated Intraoperative Ultrasound Offers Effective and Efficient Real-Time Analysis of Intracranial Tumor Resection and Brain Shift - PubMed (nih.gov)                      | West et al.                  | 2024 | Operative neurosurgery (Hagerstown, Md.)   | Ultrasound Navigation, Elements SmartBrush,<br>Elements Anatomical Mapping  | Go to article |
| Navigated intraoperative ultrasound in pediatric brain<br>tumors - PubMed (nih.gov)   | Klein<br>Gunnewiek et<br>al. | 2024 | Child's nervous system:<br>ChNS: official journal of<br>the International Society<br>for Pediatric<br>Neurosurgery | Ultrasound Navigation, IMRI, Elements<br>SmartBrush, Pediatric  | Go to article |
| Comparison of Cervical Pedicle Screw Placement<br>Accuracy With Robotic Guidance System Versus Image<br>Guidance System Using Propensity Score Matching                       | Yamamoto et al.              | 2024 | Clinical spine surgery   | Spine Navigation, Alignment System Spine, Drill<br>Guide, Cervical  | Go to article |
| Enabling Navigation and Augmented Reality in the Sitting Position in Posterior Fossa Surgery Using Intraoperative Ultrasound  | Bopp et al.                  | 2024 | Cancers  | Ultrasound Navigation, Ultrasound SNAP to<br>MRI, Elements SmartBrush, Elements Image<br>Fusion                       | Go to article |
| Augmented Reality in Spine Surgery: A Case Study of Atlantoaxial Instrumentation in Os Odontoideum  | Li et al.                    | 2024 | Medicina   | Spine Navigation, Microscope Navigation,<br>Cervical, Augmented Reality   | Go to article |
| The Importance of Planning Ahead: A Three-Dimensional<br>Analysis of the Novel Trans-Facet Corridor for Posterior<br>Lumbar Interbody Fusion Using Segmentation<br>Technology | Tabarestani et<br>al.        | 2024 | World neurosurgery   | Spine Navigation, Elements SmartBrush Spine,<br>Elements Curvature Correction Spine, Elements<br>Spine Screw Planning | Go to article |
| Combined use of 3D printing and mixed reality technology for neurosurgical training: getting ready for brain surgery  | Jeising et al.               | 2024 | Neurosurgical focus  | Elements Viewer, Elements Mixed Reality<br>Viewer, Magic Leap, Brain Tumor Resection,<br>Mixed Reality, Education     | Go to article |





| Title  | Author                  | Year | Journal   | Keywords  | Link          |
|--|-------------------------|------|---|---|---------------|
| Mixed reality compared to the traditional ex cathedra format for neuroanatomy learning: the value of a three-dimensional virtual environment to better understand the real world | Sandralegar<br>et al.   | 2024 | Neurosurgical focus   | Elements Viewer, Elements Mixed Reality<br>Viewer, Magic Leap, Elements Fibertracking,<br>Vascular Malformations, Education | Go to article |
| Single isocenter dynamic conformal arcs-based radiosurgery for brain metastases: Dosimetric comparison with Cyberknife and clinical investigation                                | Yoshiko<br>Oshiro       | 2024 | Technical Innovations & Patient Support in Radiation Oncology | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning                           | Go to article |
| Effect of prescription isodose line on tissue sparing in linear accelerator-based stereotactic radiosurgery treating multiple brain metastases using dynamic conformal arcs      | Walter YA               | 2024 | J Appl Clin Med Phys.   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning                           | Go to article |
| The NeuroPoint alliance SRS & tumor QOD registries   | Sheehan JP et al.       | 2024 | J Neurooncol.   | Quentry Cloud Service, SRS Registry, Brain<br>Metastasis  | Go to article |
| MRI Treatment Response Assessment Maps (TRAMs) for differentiating recurrent glioblastoma from radiation necrosis  | Müller SJ et<br>al.     | 2024 | J Neurooncol.   | Elements Contrast Clearance Analysis, Clinical Outcome  | Go to article |
| Connectivity-based segmentation of the thalamic motor region for deep brain stimulation in essential tremor: A comparison of deterministic and probabilistic tractography        | Tsolaki et al.          | 2024 | Neurolmage: Clinical  | Elements Fibertracking, Radiotherapy Planning,<br>Functional SRS, Essential Tremor  | Go to article |
| Intrafractional motion detection for spine SBRT via X-ray imaging using ExacTrac Dynamic   | Johannes<br>Muecke      | 2024 | Clinical and<br>Translational Radiation<br>Oncology           | ExacTrac X-Ray / Dynamic, Intrafraction<br>Motion, Stereotactic Body Radiotherapy<br>(SBRT/SABR), Spine Metastasis          | Go to article |
| Contrast Clearance Analysis (CCA) to Assess Viable<br>Tumour following Stereotactic Radiosurgery (SRS) to<br>Brain Metastasis in Non-Small Cell Lung Cancer<br>(NSCLC)           | Mohamedkha<br>n et al.  | 2024 | Cancers   | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis   | Go to article |
| Assessing the impact of distortion correction on Gamma Knife radiosurgery for multiple metastasis: Volumetric and dosimetric analysis  | Yavuz<br>Samanci et al. | 2024 | Brain and Spine   | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning                                     | Go to article |





| Title   | Author                 | Year | Journal  | Keywords   | Link          |
|---|------------------------|------|--|--|---------------|
| Using Augmented Reality Technology to Optimize<br>Transfacet Lumbar Interbody Fusion: A Case Report   | Bardeesi et al.        | 2024 | JCM (Journal of Clinical<br>Medicine)                                  | Spine Navigation, Microscope Navigation,<br>Elements SmartBrush Spine, Elements<br>Curvature Correction Spine, MIS                               | Go to article |
| Automatic image registration on intraoperative CBCT compared to Surface Matching registration on preoperative CT for spinal navigation: accuracy and workflow   | Frisk et al.           | 2024 | International journal of<br>computer assisted<br>radiology and surgery | Automatic Image Registration (AIR), Surface<br>Matching, Spine Navigation, Registration<br>Accuracy  | Go to article |
| Improving the efficiency of single-isocenter multiple metastases stereotactic radiosurgery treatment  | Jonathan J<br>Wyatt    | 2024 | Advances in Radiation<br>Oncology                                      | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning  | Go to article |
| Intraoperative Cone-Beam Computed Tomography Navigation Versus 2-Dimensional Fluoroscopy in Single- Level Lumbar Spinal Fusion: A Comparative Analysis  | Gianluca<br>Vadalà     | 2024 | Neurospine   | Loop-X, Spine Navigation, MIS, Elements Spine Planning   | Go to article |
| Enhancing outcomes in deep brain stimulation: a comparative study of direct targeting using 7T versus 3T MRI  | Middlebrooks<br>et al. | 2024 | Journal of neurosurgery  | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Essential Tremor,<br>Patient Specific Targeting, Accuracy, Patient<br>Outcomes | Go to article |
| Connectivity-based segmentation of the thalamic motor region for deep brain stimulation in essential tremor: A comparison of deterministic and probabilistic tractography   | Tsolaki et al.         | 2024 | Neurolmage: Clinical   | Elements Fibertracking, Elements Segmentation<br>Cranial, Elements Object Manipulation,<br>Essential Tremor, Accuracy, Patient Outcomes          | Go to article |
| Histopathological correlation of brain tumor recurrence vs. radiation effect post-radiosurgery as detected by MRI contrast clearance analysis: a validation study   | Goulenko V et al.      | 2024 | J Neurooncol.  | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis  | Go to article |
| Feasibility of local field potential-guided programming for deep brain stimulation in Parkinson's disease: A comparison with clinical and neuro-imaging guided approaches in a randomized, controlled pilot trial | Binder et al.          | 2023 | Brain stimulation  | Elements Guide XT, Elements Lead<br>Localization, Parkinson's Disease, Patient<br>Outcomes, Image-guided DBS programming                         | Go to article |
| Cirq® robotic assistance for percutaneous kyphoplasty of C1: report on feasibility  | Meyer et al.           | 2023 | Acta neurochirurgica   | Spine Navigation, Cirq Instrument Guidance,<br>Drill Guide, Cervical   | Go to article |





| Title  | Author                      | Year | Journal   | Keywords  | Link          |
|--|-----------------------------|------|---|---|---------------|
| $Cirq^{\$}$ robotic assistance for thoracolumbar pedicle screw placement – feasibility, accuracy, and safety   | Gabrovsky<br>Nikolay et al. | 2023 | Brain and Spine   | Cirq Instrument Guidance, Spine Navigation,<br>Accuracy, Screw Placement  | Go to article |
| Initial End-to-End testing of the ExacTrac Dynamic Deep Inspiration Breath Hold workflow using a breath hold breast phantom  | Simon<br>Goodall            | 2023 | Preprint Under Review in<br>Physical and<br>Engineering Sciences in<br>Medicine | ExacTrac X-Ray / Dynamic, ExacTrac Dynamic DIBH   | Go to article |
| Pinless Electromagnetic Neuronavigation During Awake<br>Craniotomies: Technical Pearls, Pitfalls, and Nuances  | Edward<br>Harwick           | 2023 | World Neurosurgery  | Cranial EM Navigation, Brain Tumor Resection,<br>Extent Of Resection (EOR), Minimal<br>Invasiveness   | Go to article |
| Cochlear sparing in LINAC-based radiosurgery for vestibular schwannoma: a dosimetric comparison of dynamic conformal arc, IMRT and VMAT treatment plans              | Khong J                     | 2023 | Radiat Oncol.   | Elements Cranial SRS, Radiotherapy Planning,<br>Brain Primary Tumors  | Go to article |
| Cirq® robotic assistance for thoracolumbar pedicle screw placement – feasibility, accuracy, and safety   | Gabrovsky et al.            | 2023 | Brain and Spine   | Cirq Instrument Guidance, Spine Navigation, Accuracy  | Go to article |
| Simultaneous Anterior Posterior Approach for Single-<br>Position Lateral Lumbar Interbody Fusion with Robotic<br>Assistance: Technical Guidelines and Early Outcomes | Ghenbot et al.              | 2023 | World neurosurgery  | Cirq Instrument Guidance, Spine Navigation,<br>Accuracy, Lumbar   | Go to article |
| Automatic rigid image Fusion of preoperative MR and intraoperative US acquired after craniotomy  | Edoardo<br>Mazzucchi        | 2023 | Cancer Imaging  | Ultrasound Navigation, Automatic Image<br>Registration (AIR), Elements Image Fusion,<br>Brain Tumor Resection, Extent Of Resection<br>(EOR), Target Registration Error, Ultrasound<br>SNAP to MRI | Go to article |
| A sub-analysis of multi-center planning radiosurgery for intracranial metastases through automation (MC-PRIMA) comparing UK and international centers                | Mark K.H.<br>Chan           | 2023 | Medical Engineering and Physics   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning   | Go to article |
| Evaluation of a dedicated software for semi-automated VMAT planning of spine Stereotactic Body Radiotherapy (SBRT)   | Dupuis P                    | 2023 | Phys Med.   | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR)   | Go to article |





| Title  | Author                      | Year | Journal                                  | Keywords  | Link          |
|--|-----------------------------|------|--|---|---------------|
| Every-other-day vs once-a-week urethra-sparing prostate SBRT: 5-year results of a randomized phase II trial  | Zilli T                     | 2023 | Int J Radiat Oncol Biol<br>Phys.         | ExacTrac X-Ray / Dynamic, Prostate,<br>Intrafraction Motion, Stereotactic Body<br>Radiotherapy (SBRT/SABR)    | Go to article |
| Dosimetric Effects of Dynamic Jaw Tracking and<br>Collimator Angle Optimization in Non-Coplanar Cranial<br>Arc Radiotherapy  | Knill C                     | 2023 | Med Dosim.                               | Elements Cranial SRS, Radiotherapy Planning,<br>Brain Primary Tumors, Brain Metastasis                        | Go to article |
| Navigation-guided resection of locally advanced midface malignancies. Does it improve the safety of oncologic resection?   | Ranz-Colio<br>Álvaro et al. | 2023 | Oral oncology                            | CMF Navigation, Tumor Resection And Reconstruction, Complex Procedures  | Go to article |
| Commissioning and validation of a Monte Carlo algorithm for spine stereotactic radiosurgery  | Knill C                     | 2023 | J Appl Clin Med Phys.                    | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR) | Go to article |
| Navigated, percutaneous, three-step technique for lumbar and sacral screw placement: a novel, minimally invasive, and maximally safe strategy  | La Rocca et al.             | 2023 | Journal of orthopaedics and traumatology | Spine Navigation, Drill Guide, Accuracy, Screw Placement, Lumbar, Airo  | Go to article |
| Robotic alignment system Cirq (Brainlab) for navigated brain tumor biopsies in children  | van Baarsen<br>et al.       | 2023 | Child's nervous system                   | VarioGuide, Biopsy, Pediatric, Brain Tumor,<br>Alignment System Cranial, Target Registration<br>Error         | Go to article |
| Dynamic intrafractional position monitoring with implanted fiducial markers for enhanced accuracy in radiotherapy of prostate cancer   | Mangesius J                 | 2023 | Phys Eng Sci Med.                        | ExacTrac X-Ray / Dynamic, Prostate,<br>Intrafraction Motion, Stereotactic Body<br>Radiotherapy (SBRT/SABR)    | Go to article |
| Gantry triggered X-ray verification during single-<br>isocenter stereotactic radiosurgery: Increased certainty<br>for a no-margin strategy   | Gutiérrez A                 | 2023 | Radiother Oncol.                         | ExacTrac X-Ray / Dynamic, Intrafraction<br>Motion, Single Isocenter, Brain Metastasis                         | Go to article |
| Hypofractionated stereotactic radiotherapy (HFSRT) versus single fraction stereotactic radiosurgery (SRS) to the resection cavity of brain metastases after surgical resection (SATURNUS): study protocol for a randomized phase III trial | Waltenberger<br>M           | 2023 | BMC Cancer.                              | ExacTrac X-Ray / Dynamic, Brain Metastasis  | Go to article |





| Title   | Author                      | Year | Journal                           | Keywords  | Link          |
|---|-----------------------------|------|-----------------------------------|---|---------------|
| Preoperative tractography algorithm for safe resection of tumors located in the descending motor pathways zone  | Ordonez-<br>Rubiano et al.  | 2023 | Surgical neurology international  | Cranial Navigation, Elements SmartBrush,<br>Elements Fibertracking, Brain Tumor, Diffusion<br>Tensor Imaging                      | Go to article |
| Stereotactic radiosurgery in the management of non-<br>small cell lung cancer brain metastases: a prospective<br>study using the NeuroPoint Alliance Stereotactic<br>Radiosurgery Registry      | Michalopoulo<br>s GD et al. | 2023 | J Neurosurg.                      | Quentry Cloud Service, SRS Registry, Brain<br>Metastasis  | Go to article |
| ExacTrac X-Ray 6D Imaging During Stereotactic Body<br>Radiation Therapy of Spinal and Nonspinal Metastases  | Hadj Henni A                | 2023 | Technol Cancer Res<br>Treat.      | ExacTrac X-Ray / Dynamic, Spine Metastasis,<br>Stereotactic Body Radiotherapy (SBRT/SABR),<br>Intrafraction Motion                | Go to article |
| Clinical experience of intra-fractional motion monitoring of patients under head and neck radiotherapy using ExacTrac Dynamic system  | Vivian U.Y.<br>Chow         | 2023 | Advances in Radiation<br>Oncology | ExacTrac X-Ray / Dynamic, Intrafraction Motion  | Go to article |
| Intraoperative Navigated Three-Dimensional Ultrasound<br>Guidance Improves Resection in Gliomas Compared with<br>Standard Two-Dimensional Ultrasound-Results from a<br>Comparative Cohort Study | Moiyadi et al.              | 2023 | World neurosurgery                | Ultrasound Navigation, 3D, Extent Of Resection (EOR), Planned Subtotal Resection (STR), Gliomas                                   | Go to article |
| Improving tractography in brainstem cavernoma patients by distortion correction   | Liang et al.                | 2023 | Brain and Spine                   | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Elements Fibertracking,<br>Diffusion Tensor Imaging, Cavernomas | Go to article |
| Comparison of patient setup accuracy for optical surface-<br>guided and X-ray-guided imaging with respect to the<br>impact on intracranial stereotactic radiotherapy                            | Schöpe M                    | 2023 | Strahlenther Onkol.               | ExacTrac X-Ray / Dynamic, Brain Metastasis, Intrafraction Motion  | Go to article |
| Evaluation of PTV margins and plan robustness for single isocentre multiple target stereotactic radiosurgery  | Lam CHM                     | 2023 | Phys Med.                         | ExacTrac X-Ray / Dynamic, Single Isocenter,<br>Intrafraction Motion, Brain Metastasis   | Go to article |
| Evaluation of PTV margins and plan robustness for single socentre multiple target stereotactic radiosurgery   | Lam CHM                     | 2023 | Phys Med.                         | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning                                 | Go to article |





| Title  | Author                          | Year | Journal                                      | Keywords  | Link          |
|--|---------------------------------|------|--|---|---------------|
| Accuracy of augmented reality-guided drainage versus stereotactic and conventional puncture in an intracerebral hemorrhage phantom model   | Demerath et al.                 | 2023 | Journal of neurointerventional surgery       | Elements Viewer, Elements Mixed Reality<br>Viewer, Magic Leap, Elements Trajectory<br>Planning                                | Go to article |
| Urethra-sparing prostate cancer stereotactic body radiotherapy: sexual function and radiation dose to the penile bulb, the crura, and the internal pudendal arteries from a randomized phase 2 trial | Achard V                        | 2023 | Int J Radiat Oncol Biol<br>Phys.             | ExacTrac X-Ray / Dynamic, Prostate,<br>Intrafraction Motion, Stereotactic Body<br>Radiotherapy (SBRT/SABR)                    | Go to article |
| Using Novel Segmentation Technology to Define Safe<br>Corridors for Minimally Invasive Posterior Lumbar<br>nterbody Fusion   | Troy Q<br>Tabarestani           | 2023 | Operative Neurosurgery                       | Elements SmartBrush Spine, Elements<br>Curvature Correction Spine, Microscope<br>Navigation, Airo                             | Go to article |
| Advantages of computed tomography-based navigation n clipping distal anterior cerebral artery aneurysms: a retrospective cohort study  | Han et al.                      | 2023 | Quantitative imaging in medicine and surgery | Cranial Navigation, Elements Stereotaxy,<br>Cerebral Aneurysm, Clipping   | Go to article |
| Predicting the need for cerebrospinal fluid shunt mplantation after spontaneous intracerebral nemorrhage: a challenging task   | Khalaveh et al.                 | 2023 | Frontiers in neurology                       | Elements SmartBrush, Intracerebral<br>hemorrhage, Shunt, External Ventricular Drain   | Go to article |
| mpact on Brain Metastasis Survival after Recurrence<br>Diagnose by Contrast Clearance Analysis   | Goulenko et<br>al.              | 2023 | Cureus                                       | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis   | Go to article |
| Mixed Reality as a Teaching Tool for Medical Students in Neurosurgery  | Silvero Isidre<br>et al. (2023) | 2023 | Medicina                                     | Elements Mixed Reality Viewer, Education  | Go to article |
| Usage of Object Matching Algorithms Combined with Mixed Reality for Enhanced Decision Making in Orbital Reconstruction-A Technical Note  | Max Wilkat                      | 2023 | Journal of personalized medicine             | Elements Mixed Reality Viewer, Magic Leap,<br>Elements Angio Contouring, Orbital<br>Reconstruction, Patient Specific Implants | Go to article |
| A New Approach to Virtual Occlusion in Orthognathic<br>Surgery Planning Using Mixed Reality-A Technical Note<br>and Review of the Literature   | Max Wilkat                      | 2023 | Journal of personalized medicine             | Elements Mixed Reality Viewer, Orthognathic Surgery   | Go to article |
| Stereoscopic X-ray image and thermo-optical surface guidance for breast cancer radiotherapy in deep nspiration breath-hold   | Buschmann M                     | 2023 | Strahlenther Onkol.                          | ExacTrac X-Ray / Dynamic, ExacTrac Dynamic DIBH, Intrafraction Motion   | Go to article |





| Title  | Author                | Year | Journal                             | Keywords   | Link          |
|--|-----------------------|------|-------------------------------------|--|---------------|
| PO-1883 Markerless SBRT for lung treatment using ExacTrac Dynamic: a feasibility study   | T. Gevaert            | 2023 | Radiotherapy and<br>Oncology        | ExacTrac X-Ray / Dynamic, Intrafraction Motion   | Go to article |
| PO-1884 Clinical implementation of ExacTrac Dynamic DIBH for left sided breast patients  | T. Gevaert            | 2023 | Radiotherapy and<br>Oncology        | ExacTrac X-Ray / Dynamic, ExacTrac Dynamic DIBH, Intrafraction Motion  | Go to article |
| PO-1909 Clinical evaluation of Exactrac Dynamic surface guided pre-positioning system for cranial treatments   | J. Alonso<br>Muriedas | 2023 | Radiotherapy and Oncology           | ExacTrac X-Ray / Dynamic, Intrafraction Motion   | Go to article |
| Ten-step minimally invasive slalom unilateral laminotomy for bilateral decompression (sULBD) with navigation   | Adelhoefer et al.     | 2023 | BMC musculoskeletal disorders       | Spine Navigation, Airo, Lumbar, MIS  | Go to article |
| Radiation doses and accuracy of navigated pedicle screw placement in cervical and thoracic spine surgery: a comparison of sliding gantry CT and mobile cone-beam CT in a homogeneous cohort                    | Lea Baumgart          | 2023 | Journal of neurosurgery             | Spine Navigation, Radiation Exposure, Accuracy   | Go to article |
| Targeting Accuracy of the Leksell Vantage Stereotactic<br>System for Deep Brain Stimulation Surgery: A<br>Retrospective Review   | Phillips et al.       | 2023 | Oper Neurosurg<br>(Hagerstown)      | Elements Stereotaxy, Elements Lead<br>Localization, Elements Image Fusion,<br>Intraoperative Ultrasound, Airo  | Go to article |
| Intraoperative Local Field Potential Beta Power and<br>Three-Dimensional Neuroimaging Mapping Predict Long-<br>Term Clinical Response to Deep Brain Stimulation in<br>Parkinson Disease: A Retrospective Study | Di Biase et al.       | 2023 | Neuromodulation                     | Elements Guide XT, Elements Lead<br>Localization, Elements Segmentation Basal<br>Ganglia, Directional Deep Brain Stimulation,<br>Parkinson's Disease | Go to article |
| Technical Note: Advantages of a 2-Room Intraoperative 3-Tesla Magnetic Resonance Imaging Operating Suite for Performing Laser Interstitial Thermal Therapy in Pediatric Epilepsy and Tumor Surgery             | Tomschik et al.       | 2023 | World Neurosurg                     | VarioGuide, Automatic Image Registration (AIR),<br>Cranial Navigation, IMRI, Epilepsy, Brain Tumor   | Go to article |
| Accuracy and Utility of Frameless Stereotactic Placement of Stereoelectroencephalography Electrodes  | Brimley,<br>Shimony   | 2023 | World Neurosurg.                    | VarioGuide, Elements Stereotaxy, Epilepsy,<br>Frameless Stereotaxy, Registration Accuracy  | Go to article |
| Radiofrequency ablation of the pallidothalamic tract and ventral intermediate nucleus for dystonic tremor through the parietal approach  | Shiro<br>Horisawa     | 2023 | Surgical Neurology<br>International | Elements Stereotaxy, Elements Segmentation<br>Basal Ganglia, Patient Specific Targeting,<br>Tremor   | Go to article |





| Title  | Author                | Year | Journal   | Keywords   | Link          |
|--|-----------------------|------|---|--|---------------|
| Deep Brain Stimulation Lead Localization Variability<br>Comparing Intraoperative MRI Versus Postoperative<br>Computed Tomography   | Yearley et al.        | 2023 | Operative neurosurgery (Hagerstown, Md.)                        | Elements Lead Localization, Elements Image Fusion, Accuracy, IMRI  | Go to article |
| Surgical planning, histopathology findings and postoperative outcome in MR-negative extra-temporal epilepsy using intracranial EEG, functional imaging, magnetoencephalography, neuronavigation and intraoperative MRI | Maslarova et<br>al.   | 2023 | Clinical neurology and neurosurgery                             | Elements Stereotaxy, Cranial Navigation,<br>Frameless Stereotaxy, Epilepsy, Elements<br>BOLD MRI Mapping, Intraoperative Ultrasound,<br>Patient Outcomes, IPlan Stereotaxy | Go to article |
| Airo® navigation versus freehand fluoroscopy technique:<br>A comparative study of accuracy and radiological<br>exposure for thoracolumbar screws placement   | Chatelain             | 2023 | Neurochirurgie  | Spine Navigation, Airo, Accuracy, Radiation Exposure   | Go to article |
| Intra-operative applications of augmented reality in glioma surgery: a systematic review   | Ragnhildstveit et al. | 2023 | Frontiers in surgery  | Microscope Navigation, Gliomas, Mixed Reality,<br>Augmented Reality  | Go to article |
| Intraoperative computed tomography-guided navigation for implant anchorage in spine surgery  | Ralph Kothe           | 2023 | Operative Orthopädie und Traumatologie                          | Spine Navigation, Airo, Accuracy, Radiation Exposure   | Go to article |
| Reduction in CT scan number with the reference frame middle attachment method in intraoperative CT navigation for adolescent idiopathic scoliosis  | Hiroki Oba            | 2023 | European Spine Journal  | Spine Navigation, ICT, Scoliosis, Registration Methods, Radiation Exposure   | Go to article |
| Survey Assessment of Utility in Preoperative Magnetic<br>Resonance (MR) Tractography Surgical Planning   | Mayur Sharma          | 2023 | World Neurosurgery  | Preoperative Planning, Elements Fibertracking,<br>Brain Tumor  | Go to article |
| Electrode placement for SEEG: Combining stereotactic technique with latest generation planning software for intraoperative visualization and postoperative evaluation of accuracy and accuracy predictors              | Kogias et al.         | 2022 | Clinical Neurology and<br>Neurosurgery                          | Elements Stereotaxy, Elements Segmentation<br>Cranial, Elements Lead Localization, Epilepsy,<br>Patient Specific Targeting   | Go to article |
| Factors associated with progression and mortality among patients undergoing stereotactic radiosurgery for intracranial metastasis: results from a national real-world registry   | Alvi et al.           | 2022 | Journal of Neurosurgery<br>(published online ahead<br>of print) | Quentry Cloud Service, Brain Metastasis, SRS<br>Registry   | Go to article |





| Title  | Author                   | Year | Journal                                  | Keywords   | Link          |
|--|--------------------------|------|--|--|---------------|
| A dosimetric comparative analysis of Brainlab elements and Eclipse RapidArc for spine SBRT treatment planning  | Garron<br>Deshazer       | 2022 | Biomed Phys Eng<br>Express.              | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR)  | Go to article |
| Use of virtual magnetic resonance imaging to compensate for brain shift during image-guided surgery: illustrative case   | Kim et al.               | 2022 | Journal of neurosurgery.<br>Case lessons | Elements Virtual IMRI Cranial, Brain Tumor<br>Resection, Brainshift  | Go to article |
| Intraoperative integration of multimodal imaging to improve neuronavigation: a technical note  | Mazzucchi et<br>al.      | 2022 | World neurosurgery                       | Elements Virtual IMRI Cranial, Ultrasound<br>Navigation, Elements Image Fusion, Brain<br>Tumor Resection, Extent Of Resection (EOR),<br>Cranial Navigation | Go to article |
| Tracking motor and language eloquent white matter pathways with intraoperative fiber tracking versus preoperative tractography adjusted by intraoperative MRI-based elastic fusion | Zhang et al.             | 2022 | Journal of neurosurgery                  | Elements Virtual IMRI Cranial, Elements<br>Fibertracking, Brain Tumor Resection  | Go to article |
| Intraoperative MRI versus intraoperative ultrasound in pediatric brain tumor surgery: is expensive better than cheap? A review of the literature                                   | Giussani C               | 2022 | Child's Nervous System                   | Ultrasound Navigation, Intraoperative<br>Ultrasound, Extent Of Resection (EOR),<br>Pediatric   | Go to article |
| Clinical Evaluation of an Auto-Segmentation Tool for<br>Spine SBRT Treatment   | Chen Y                   | 2022 | Front Oncol.                             | Elements SmartBrush Spine, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Elements Spine<br>SRS                | Go to article |
| Evaluation of a Dedicated Software "Elements™ Spine SRS, Brainlab®" for Target Volume Definition in the Treatment of Spinal Bone Metastases With Stereotactic Body Radiotherapy    | Rogé<br>Maximilien       | 2022 | Front Oncol.                             | Elements SmartBrush Spine, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Elements Spine<br>SRS                | Go to article |
| Frameless Angiography-based GammaKnife Stereotactic<br>Radiosurgery for Cerebral Arteriovenous Malformations:<br>A Proof-of-Concept Study  | Fadi Al Saiegh<br>et al. | 2022 | World Neurosurgery                       | Elements Angio Contouring, Vascular<br>Malformations, Radiotherapy Planning  | Go to article |





| Title  | Author                     | Year | Journal                      | Keywords   | Link          |
|--|----------------------------|------|------------------------------|--|---------------|
| MRI-based contrast clearance analysis shows high differentiation accuracy between radiation-induced reactions and progressive disease after cranial radiotherapy | R. Bodensohn<br>et al.     | 2022 | ESMO Open                    | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis                                      | Go to article |
| Multi-center planning study of radiosurgery for intracranial metastases through Automation (MC-PRIMA) by crowdsourcing prior web-based plan challenge study      | M.K.H. Chan                | 2022 | Physica Medica               | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter                | Go to article |
| Single-isocenter stereotactic radiosurgery for multiple<br>brain metastases: Impact of patient misalignments on<br>target coverage in non-coplanar treatments    | Michael<br>Martin Eder     | 2022 | Z Med Phys.                  | ExacTrac X-Ray / Dynamic, Brain Metastasis, Intrafraction Motion, Single Isocenter                               | Go to article |
| Comparison of three imaging and navigation systems regarding accuracy of pedicle screw placement in a sawbone model  | Beisemann et al.           | 2022 | Scientific reports           | Spine Navigation, Airo, ICT, Accuracy  | Go to article |
| Single-isocenter multiple-target stereotactic radiosurgery for multiple brain metastases: dosimetric evaluation of two automated treatment planning systems      | Giorgio Hamid<br>Raza      | 2022 | Radiat Oncol.                | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter                | Go to article |
| A phantom-based study and clinical implementation of Brainlab's treatment planning system for radiosurgical treatments of arteriovenous malformations            | Nishan<br>Shrestha et al.  | 2022 | Biomed Phys Eng<br>Express.  | Elements Angio Contouring, Vascular<br>Malformations, Radiotherapy Planning                                      | Go to article |
| ExacTrac Dynamic workflow evaluation: Combined surface optical/thermal imaging and X-ray positioning   | Vanessa Da<br>Silva Mendes | 2022 | J Appl Clin Med Phys.        | ExacTrac X-Ray / Dynamic, Intrafraction Motion   | Go to article |
| PO-1130 Stereotactic Radiosurgery for trigeminal neuralgia using Exactrac Dynamic. First experience  | A. Corro<br>Verde          | 2022 | Radiotherapy and<br>Oncology | ExacTrac X-Ray / Dynamic, Trigeminal<br>Neuralgia, Functional SRS  | Go to article |
| Primary Orbital Reconstruction with Selective Laser<br>Melting (SLM) of Patient-Specific Implants (PSIs): An<br>Overview of 96 Surgically Treated Patients       | Rana et al.                | 2022 | Journal of clinical medicine | CMF Navigation, Elements Segmentation<br>Cranial, Orbital Reconstruction, Patient Specific<br>Implants, Accuracy | Go to article |





| Title   | Author                         | Year | Journal  | Keywords  | Link          |
|---|--------------------------------|------|--|---|---------------|
| Frameless Co-Registration of Biplane 2D Digital<br>Subtraction Angiography Whole Frames and 3D<br>Rotational Angiography-Based Cone-Beam Computed<br>Tomography Angiogram on Dedicated Software for<br>Stereotactic Radiosurgery of Cranial Vascular<br>Malformations | Kazuhiro<br>Ohtakara           | 2022 | Cureus   | Elements Angio Contouring, Vascular<br>Malformations, Radiotherapy Planning   | Go to article |
| Evaluation of the ability of the Brainlab Elements Cranial Distortion Correction algorithm to correct clinically relevant MRI distortions for cranial SRT   | Paul Retif                     | 2022 | Strahlenther Onkol.  | Radiotherapy Planning, Elements Distortion<br>Correction Cranial, Elements Image Fusion   | Go to article |
| Navigated 3D ultrasound-guided resection of high-grade gliomas: A case series and review  | Habib et al.                   | 2022 | Surgical neurology international                             | Ultrasound Navigation, Brain Tumor Resection,<br>Gliobastoma, Pilocytic Astrocytoma, Planned<br>Subtotal Resection (STR)                                  | Go to article |
| Intraoperative CT-guided navigation versus fuoroscopy for percutaneous pedicle screw placement in 192 patients: a comparative analysis  | La Rocca et al.                | 2022 | Journal of Orthopaedics and Traumatology                     | Drill Guide, Spine Navigation, Airo, Accuracy,<br>Radiation Exposure  | Go to article |
| Optimized workflow to minimise intra-fractional motion during stereotactic body radiotherapy of spinal metastases   | W.M.<br>vanNiekerk             | 2022 | Tecnical Innovations & Patient Support in Radiation Oncology | ExacTrac X-Ray / Dynamic, Intrafraction<br>Motion, Spine Metastasis, Stereotactic Body<br>Radiotherapy (SBRT/SABR)  | Go to article |
| Adaptive Hybrid Surgery Experiences in Benign Skull<br>Base Tumors  | Jenny<br>Christine<br>Kienzler | 2022 | Brain Sci.   | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery,<br>Radiotherapy Planning     | Go to article |
| Safety and Feasibility of Augmented Reality Assistance<br>in Minimally Invasive and Open Resection of Benign<br>Intradural Extramedullary Tumors  | Sommer et al.                  | 2022 | Neurospine   | Microscope Navigation, Elements Curvature<br>Correction Spine, Elements SmartBrush Spine,<br>Head Up Display (HUD), Augmented Reality,<br>Elements Viewer | Go to article |
| Augmented Reality to Improve Surgical Workflow in<br>Minimally Invasive Transforaminal Lumbar Interbody<br>Fusion – A Feasibility Study With Case Series  | Sommer et al.                  | 2022 | Neurospine   | Elements SmartBrush Spine, Elements<br>Curvature Correction Spine, Airo, MIS,<br>Microscope Navigation, Elements Viewer                                   | Go to article |





| Title   | Author                     | Year | Journal                          | Keywords   | Link          |
|---|----------------------------|------|----------------------------------|--|---------------|
| Augmented Reality to Compensate for Navigation Inaccuracies   | Bopp et al.                | 2022 | Sensors                          | Microscope Navigation, Cranial Navigation, Airo,<br>Automatic Image Registration (AIR), Elements<br>Object Management  | Go to article |
| Personalized Medicine Workflow in Post-Traumatic<br>Orbital Reconstruction  | Sabelis et al.             | 2022 | Journal of personalized medicine | CMF Navigation, Preoperative Planning, Orbital Reconstruction, Patient Specific Implants   | Go to article |
| Postcentral Gyrus High-Grade Glioma: Maximal Safe<br>Anatomic Resection Guided by Augmented Reality with<br>Fiber Tractography and Fluorescein  | Luzzi et al.               | 2022 | World neurosurgery               | Microscope Navigation, Elements SmartBrush,<br>Elements Fibertracking, Augmented Reality,<br>Gliomas   | Go to article |
| Usability of mixed reality in awake craniotomy planning   | Moon,<br>Barua             | 2022 | British journal of neurosurgery  | Magic Leap, Elements Segmentation Cranial,<br>Elements Fibertracking, Elements Distortion<br>Correction Cranial, Elements SmartBrush,<br>Elements Mixed Reality Viewer                             | Go to article |
| Stimulation of the Presupplementary Motor Area Cluster of the Subthalamic Nucleus Predicts More Consistent Clinical Outcomes  | Kähkölä et al.             | 2022 | Neurosurgery                     | Elements Fibertracking, Elements Guide XT,<br>Elements Stereotaxy, Parkinson's Disease,<br>Directional Deep Brain Stimulation, Diffusion<br>Tensor Imaging   | Go to article |
| Combined use of multimodal techniques for the resection of glioblastoma involving corpus callosum   | Cui et al.                 | 2022 | Acta neurochirurgica             | Cranial Navigation, Intraoperative Ultrasound,<br>Elements Fibertracking, Gliobastoma  | Go to article |
| Focused ultrasound using a novel targeting method four-<br>tract tractography for magnetic resonance-guided high-<br>intensity focused ultrasound targeting                             | Feltrin et al.             | 2022 | Brain Communications             | Elements Fibertracking, Elements Trajectory<br>Planning, Elements Distortion Correction<br>Cranial, Diffusion Tensor Imaging, Elements<br>Object Manipulation, Elements DICOM Burned-<br>In Export | Go to article |
| Pushing the boundaries of accuracy and reliability during stereotactic procedures: A prospective study on 526 biopsies comparing the frameless robotic and Image-Guided Surgery systems | Charles-Henry<br>Mallereau | 2022 | J Clin Neurosci                  | VarioGuide, Biopsy, Frameless Stereotaxy,<br>Diagnostic Yield  | Go to article |
| SURG-04. Robotic alignment system Cirq (Brainlab) for navigated brain tumor biopsies in children  | Kirsten van<br>Baarsen     | 2022 | Neuro Oncology                   | Pediatric, Biopsy, Frameless Stereotaxy,<br>Alignment System Cranial   | Go to article |





| Title   | Author                      | Year | Journal  | Keywords   | Link          |
|---|-----------------------------|------|--|--|---------------|
| A framework for ExacTrac Dynamic commissioning for stereotactic radiosurgery and stereotactic ablative radiotherapy   | Ben Perrett                 | 2022 | J Med Phys   | ExacTrac X-Ray / Dynamic   | Go to article |
| Effectiveness of a cranial distortion correction software using a novel measurement method  | Belloeil-<br>Marrane et al. | 2022 | Journal of Radiosurgery and SBRT                     | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning  | Go to article |
| The Importance of Distortion Correction in Stereotactic Radiosurgery for Trigeminal Neuralgia   | Samanci et al.              | 2022 | Journal of Radiosurgery and SBRT                     | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning,<br>Trigeminal Neuralgia, Functional SRS | Go to article |
| Gantry triggered X-ray verification of patient positioning during single-isocenter stereotactic radiosurgery using ExacTrac Dynamic: Increasing certainty of lesion localization  | Gutiérrez et<br>al.         | 2022 | Journal of Radiosurgery and SBRT                     | ExacTrac X-Ray / Dynamic, Intrafraction<br>Motion, Single Isocenter, Brain Metastasis  | Go to article |
| Navigation Techniques in Endoscopic Spine Surgery   | Hagan et al.                | 2022 | BioMed research international                        | Spine Navigation, Airo, Automatic Image<br>Registration (AIR), MIS, Endoscopic   | Go to article |
| Pre-Operative Digital Templating Aids Restoration of Leg-<br>Length Discrepancy and Femoral Offset in Patients<br>Undergoing Total Hip Arthroplasty for Primary<br>Osteoarthritis   | Joshua Rui<br>Yen Wong      | 2022 | Cureus   | Lld, Leg Length Discrepancy, TraumaCad, Hip<br>Arthroplasty, Total Hip Replacement,<br>Osteoarthritis                            | Go to article |
| Preoperative joint line convergence angle correction is a key factor in optimising accuracy in varus knee correction osteotomy  | P. Behrendt                 | 2022 | Knee Surgery, Sports<br>Traumatology,<br>Arthroscopy | Preoperative Planning, Osteotomy, Hto,<br>TraumaCad  | Go to article |
| Atlantoaxial posterior screw fixation using intra-operative spinal navigation with three-dimensional isocentric C-arm fluoroscopy   | Jannelli et al.             | 2022 | International orthopaedics                           | Spine Navigation, Cervical, Drill Guide, Screw Placement   | Go to article |
| Pedicle Screw Placement Using Intraoperative Computed<br>Tomography and Computer-Aided Spinal Navigation<br>Improves Screw Accuracy and Avoids Postoperative<br>Revisions: Single-Center Analysis of 1400 Pedicle<br>Screws | Hagan et al.                | 2022 | World neurosurgery                                   | Spine Navigation, Accuracy, Revision Surgery, Airo, ICT, Screw Placement   | Go to article |





| Title   | Author                | Year | Journal                       | Keywords  | Link          |
|---|-----------------------|------|-------------------------------|---|---------------|
| Novel MIS 3D NAV Single Step Pedicle Screw System (SSPSS): Workflow, Accuracy and Initial Clinical Experience   | Schmidt et al.        | 2022 | Global Spine Journal          | Spine Navigation, Accuracy, Airo, Screw Placement   | Go to article |
| Automated optimization of deep brain stimulation parameters for modulating neuroimaging-based targets   | Malekmoham<br>madi M  | 2022 | Journal of neural engineering | Elements Lead Localization, Elements Image<br>Fusion, Treatment Resistant Depression,<br>Automatic Image Registration (AIR)   | Go to article |
| Shift detection discrepancy between ExacTrac Dynamic system and cone-beam computed tomography   | Chow VUY              | 2022 | Appl Clin Med Phys.           | ExacTrac X-Ray / Dynamic  | Go to article |
| Treatment Response Assessment Maps (TRAMs), a new cool for CNS lymphoma   | Millard T et al.      | 2022 | EJHaem.                       | Elements Contrast Clearance Analysis, Clinical<br>Outcome   | Go to article |
| Producing High Quality Cranial SRS Plans with 4Pi<br>Planning Technique   | G<br>Narayanasam<br>y | 2022 | Medical Physics               | Elements Cranial SRS, Radiotherapy Planning,<br>Brain Primary Tumors  | Go to article |
| Augmented reality-assisted craniofacial reconstruction in skull base lesions - an innovative technique for singlestep resection and cranioplasty in neurosurgery                  | Christine<br>Steiert  | 2022 | Neurosurgical review          | Elements Mixed Reality Viewer, Elements<br>SmartBrush, Orbital Reconstruction, Patient<br>Specific Implants   | Go to article |
| Advances and Innovations in Ablative Head and Neck<br>Oncologic Surgery Using Mixed Reality Technologies in<br>Personalized Medicine  | Nadia Karnatz         | 2022 | Journal of clinical medicine  | Elements Mixed Reality Viewer, Elements<br>Stereotaxy, Magic Leap   | Go to article |
| Resolving dyskinesias at sustained anti-OCD efficacy by steering of DBS away from the anteromedial STN to the mesencephalic ventral tegmentum – case report                       | Coenen et al.         | 2022 | Acta Neurochir (Wien)         | Elements Guide XT, Elements Lead<br>Localization, Elements Segmentation Basal<br>Ganglia, Directional Deep Brain Stimulation,<br>Obsessive Compulsive Disorder (OCD),<br>Automatic Image Registration (AIR) | Go to article |
| Clinical efficiency of operating room-based sliding gantry<br>CT as compared to mobile cone-beam CT-based<br>navigated pedicle screw placement in 853 patients and<br>6733 screws | Ille et al.           | 2021 | European spine journal        | K-wire, Spine Navigation  | Go to article |





| Title   | Author           | Year | Journal                                | Keywords   | Link          |
|---|------------------|------|--|--|---------------|
| Intraoperative MRI-based elastic fusion for anatomically accurate tractography of the corticospinal tract: correlation with intraoperative neuromonitoring and clinical status    | Ille et al.      | 2021 | Neurosurgical focus                    | Elements Virtual IMRI Cranial, Elements<br>Fibertracking, Intraoperative Ultrasound,<br>Diffusion Tensor Imaging, Gliomas, Motor<br>Evoked Potential       | Go to article |
| Large residual pilocytic astrocytoma after failed ultrasound-guided resection: intraoperative ultrasound limitations require special attention                                    | Šteňo,<br>Buvala | 2021 | World neurosurgery                     | Ultrasound Navigation, 3D, Pilocytic<br>Astrocytoma  | Go to article |
| Elastic Image Fusion Software to Coregister<br>Preoperatively Planned Pedicle Screws With<br>Intraoperative Computed Tomography Data for Image-<br>Guided Spinal Surgery.         | Schmidt et al.   | 2021 | International journal of spine surgery | Spine Navigation, Airo, Screw Placement  | Go to article |
| Tractography for Subcortical Resection of Gliomas Is<br>Highly Accurate for Motor and Language Function: ioMRI-<br>Based Elastic Fusion Disproves the Severity of Brain<br>Shift. | Ille et al.      | 2021 | Cancers                                | Elements Virtual IMRI Cranial, Elements<br>Fibertracking, Intraoperative Ultrasound,<br>Diffusion Tensor Imaging, Gliomas                                  | Go to article |
| Initial Intraoperative Experience with Robotic-Assisted Pedicle Screw Placement with Cirq® Robotic Alignment: An Evaluation of the First 70 Screws                                | Pojskić et al.   | 2021 | JCM                                    | Spine Navigation, Alignment System Spine,<br>Accuracy, Screw Placement, Screw Entry Point  | Go to article |
| Challenges and Opportunities of Intraoperative 3D Ultrasound With Neuronavigation in Relation to Intraoperative MRI   | Bastos et al.    | 2021 | Frontiers in oncology                  | Ultrasound Navigation, Elements Fibertracking,<br>Brain Tumor Resection, IMRI  | Go to article |
| Surgical strategies for older patients with glioblastoma  | Barak et al.     | 2021 | Journal of neuro-<br>oncology          | Ultrasound Navigation, IMRI, Gliobastoma, Brain<br>Tumor Resection, Patient Outcomes   | Go to article |
| Targeting for stereotactic radiosurgical thalamotomy based on tremor treatment response   | Luo et al.       | 2021 | Journal of neurosurgery                | Elements Segmentation Basal Ganglia,<br>Elements Fibertracking, Elements Distortion<br>Correction Cranial, Patient Specific Targeting,<br>Essential Tremor | Go to article |
| Do directional deep brain stimulation leads rotate after implantation?  | Krüger et al.    | 2021 | Acta neurochirurgica                   | Elements Lead Localization, Elements<br>Stereotaxy, Directional Deep Brain Stimulation,<br>Automatic Image Registration (AIR)                              | Go to article |





| Title  | Author            | Year | Journal                                     | Keywords  | Link          |
|--|-------------------|------|---|---|---------------|
| A detailed analysis of anatomical plausibility of crossed and uncrossed streamline rendition of the dentato-rubro-thalamic tract (DRT(T)) in a commercial stereotactic planning system | Coenen et al.     | 2021 | Acta neurochirurgica                        | Elements Fibertracking, Elements Segmentation<br>Basal Ganglia, Patient Specific Targeting,<br>Elements Adaptive Hybrid Surgery Analysis,<br>Parkinson's Disease    | Go to article |
| Reduced Programming Time and Strong Symptom<br>Control Even in Chronic Course Through Imaging-Based<br>DBS Programming   | Lange et al.      | 2021 | Front. Neurol. (Frontiers in Neurology)     | Elements Guide XT, Elements Segmentation<br>Basal Ganglia, Elements Lead Localization,<br>Automatic Image Registration (AIR), Directional<br>Deep Brain Stimulation | Go to article |
| Imaging-based programming of subthalamic nucleus deep brain stimulation in Parkinson's disease   | Waldthaler et al. | 2021 | Brain stimulation                           | Elements Guide XT, Elements Segmentation<br>Basal Ganglia, Elements Lead Localization,<br>Automatic Image Registration (AIR), Directional<br>Deep Brain Stimulation | Go to article |
| Application of Augmented Reality in Percutaneous Procedures-Rhizotomy of the Gasserian Ganglion  | Rau et al.        | 2021 | Operative Neurosurgery                      | Magic Leap, Elements Viewer, Mixed Reality,<br>Pain, Complex Procedures   | Go to article |
| Navigated Deep Brain Stimulation Surgery: Evaluating the Combined Use of a Frame-Based Stereotactic System and a Navigation System   | Krüger et al.     | 2021 | Stereotactic and functional neurosurgery    | Elements Stereotaxy, Cranial Navigation,<br>Elements Segmentation Basal Ganglia, Complex<br>Procedures  | Go to article |
| Longitudinal Assessment of Rotation Angles after Implantation of Directional Deep Brain Stimulation Leads  | Lange et al.      | 2021 | Stereotactic and functional neurosurgery    | Elements Viewer, Automatic Image Registration (AIR), Directional Deep Brain Stimulation, Intraoperative Ultrasound  | Go to article |
| Intra-Fraction Motion Management for Radiosurgical Treatments of Trigeminal Neuralgia: Clinical Experience, Imaging Frequency, and Motion Analysis                                     | Agazaryan et al.  | 2021 | Cureus                                      | ExacTrac X-Ray / Dynamic, Trigeminal<br>Neuralgia, Intrafraction Motion, Functional SRS   | Go to article |
| Local failure after stereotactic radiosurgery (SRS) for intracranial metastasis: analysis from a cooperative, prospective national registry  | Asher et al.      | 2021 | J Neurooncol (Journal of<br>Neuro-Oncology) | Quentry Cloud Service, Brain Metastasis, SRS<br>Registry  | Go to article |
| Simultaneous stereotactic radiosurgery of multiple brain metastases using single-isocenter dynamic conformal arc therapy: a prospective monocentric registry trial                     | Bodensohn et al.  | 2021 | Strahlenther Onkol                          | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning, Clinical Outcome   | Go to article |





| Title   | Author                 | Year | Journal   | Keywords  | Link          |
|---|------------------------|------|---|---|---------------|
| Hypofractionated stereotactic radiotherapy for large brain metastases: Optimizing the dosimetric parameters   | Brun et al.            | 2021 | Cancer radiotherapie :<br>journal de la Societe<br>francaise de<br>radiotherapie<br>oncologique | Elements Cranial SRS, Brain Metastasis,<br>Radiotherapy Planning  | Go to article |
| Dosimetric study between a single isocenter dynamic conformal arc therapy technique and Gamma Knife radiosurgery for multiple brain metastases treatment: impact of target volume geometrical characteristics | Chea et al.            | 2021 | Radiation oncology<br>(London, England)   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter   | Go to article |
| Commissioning cranial single-isocenter multi-target radiosurgery for the Versa HD   | Knill et al.           | 2021 | Journal of applied clinical medical physics   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter   | Go to article |
| Accuracy of dose-volume metric calculation for small-volume radiosurgery targets  | Stanley et al.         | 2021 | Med. Phys. (Medical physics)  | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning  | Go to article |
| Single isocenter treatment planning techniques for stereotactic radiosurgery of multiple cranial metastases   | Velten et al.          | 2021 | Physics and Imaging in Radiation Oncology   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter   | Go to article |
| Simultaneous radiosurgery for multiple brain metastases: technical overview of the UCLA experience  | Nzhde<br>Agazaryan     | 2021 | Radiat Oncol.   | ExacTrac X-Ray / Dynamic, Brain Metastasis, Intrafraction Motion, Single Isocenter  | Go to article |
| Targeting for stereotactic radiosurgical thalamotomy based on tremor treatment response   | Guozhen Luo            | 2021 | J Neurosurg.  | Elements Segmentation Cranial, Functional SRS, Tremor, Radiotherapy Planning, Clinical Outcome  | Go to article |
| Reduction of inter-observer differences in the delineation of the target in spinal metastases SBRT using an automatic contouring dedicated system   | Niccolò Giaj-<br>Levra | 2021 | Radiat Oncol.   | Elements SmartBrush Spine, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Elements Spine<br>SRS | Go to article |
| Analysis of potential time saving in brain arteriovenous malformation stereotactic radiosurgery planning using a new software platform  | Guilherme<br>Dabus     | 2021 | Med Dosim.  | Elements Angio Contouring, Cost Savings,<br>Radiotherapy Planning, Vascular Malformations   | Go to article |





| Title  | Author                 | Year | Journal                          | Keywords   | Link          |
|--|------------------------|------|----------------------------------|--|---------------|
| Noninvasive Thalamotomy for Refractory Tremor by Frameless Radiosurgery  | Mohamed H<br>Khattab   | 2021 | Int J Radiat Oncol Biol<br>Phys. | Elements Cranial SRS W/ Cones Or Cone<br>Planning, Functional SRS, Clinical Outcome,<br>Tremor   | Go to article |
| Quality of Automated Stereotactic Radiosurgery Plans in Patients with 4 to 10 Brain Metastases   | Petoukhova             | 2021 | Cancers (Basel).                 | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter                                      | Go to article |
| The Use of Treatment Response Assessment Maps in Discriminating Between Radiation Effect and Persistent Tumoral Lesion in Metastatic Brain Tumors Treated with Gamma Knife Radiosurgery                      | Selcuk Peker<br>et al. | 2021 | World Neurosurg.                 | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis  | Go to article |
| Lower Limb Deformity and Gait Deviations Among<br>Adolescents and Adults With X-Linked<br>Hypophosphatemia   | Gabriel T.<br>Mindler  | 2021 | Front. Endocrinol                | TraumaCad, Deformity, Elements Adaptive<br>Hybrid Surgery Analysis, Lower Limb   | Go to article |
| KingMark's dual-marker versus a conventional single-<br>marker templating system: is there a difference in<br>accuracy of predicting final implant sizes and leg<br>lengths?                                 | Mohammad Al-<br>Ashqar | 2021 | Eur J Orthop Surg<br>Traumatol   | Kingmark, Calibration, Hip Arthroplasty, Total<br>Hip Replacement, Pelvic, Templating  | Go to article |
| Bone Lengthening with a Motorized Intramedullary Nail in 34 Patients with Posttraumatic Limb Length Discrepancies  | Maxime<br>Teulières    | 2021 | PMC Journal                      | TraumaCad, Trauma, Limb Lengthening, Lld, Fracture   | Go to article |
| Case Report: Multimodal Functional and Structural Evaluation Combining Pre-operative nTMS Mapping and Neuroimaging With Intraoperative CT-Scan and Brain Shift Correction for Brain Tumor Surgical Resection | Senova et al.          | 2021 | Frontiers in human neuroscience  | Elements Virtual IMRI Cranial, Elements<br>Fibertracking, Cranial Navigation, Airo, Brain<br>Tumor Resection, Diffusion Tensor Imaging | Go to article |
| Robotic Assistance for Minimally Invasive Cervical<br>Pedicle Instrumentation: Report on Feasibility and Safety  | Farah et al.           | 2021 | World neurosurgery               | Cirq Instrument Guidance, Spine Navigation,<br>Cervical, Screw Placement   | Go to article |
| Cirq robotic arm-assisted transpedicular instrumentation with intraoperative navigation: technical note and case series with 714 thoracolumbar screws  | Chesney et al.         | 2021 | Journal of robotic surgery       | Cirq Instrument Guidance, Spine Navigation,<br>Airo, Spinal Fusion, Screw Placement  | Go to article |





| Title   | Author                  | Year | Journal  | Keywords   | Link          |
|---|-------------------------|------|--|--|---------------|
| Simultaneous stereotactic radiosurgery of multiple brain metastases using single-isocenter dynamic conformal arc therapy: a prospective monocentric registry trial      | Bodensohn et al.        | 2021 | Strahlenther Onkol   | ExacTrac X-Ray / Dynamic, Brain Metastasis,<br>Single Isocenter, Clinical Outcome  | Go to article |
| Noninvasive Thalamotomy for Refractory Tremor by Frameless Radiosurgery   | Mohamed H<br>Khattab    | 2021 | Int J Radiat Oncol Biol<br>Phys.                             | ExacTrac X-Ray / Dynamic, Functional SRS,<br>Clinical Outcome, Tremor  | Go to article |
| Simultaneous radiosurgery for multiple brain metastases: technical overview of the UCLA experience  | Nzhde<br>Agazaryan      | 2021 | Radiat Oncol.  | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning                              | Go to article |
| Supratentorial high-grade gliomas: maximal safe anatomical resection guided by augmented reality high-definition fiber tractography and fluorescein                     | Luzzi et al.            | 2021 | Neurosurgical focus  | Microscope Navigation, Elements SmartBrush,<br>Elements Fibertracking, Augmented Reality,<br>Gliomas, 5 ALA                    | Go to article |
| PO-1752 Intrafractional motion detection for spine SBRT via X-ray imaging using ExacTrac Dynamic  | J. Mücke                | 2021 | Radiotherapy and<br>Oncology                                 | ExacTrac X-Ray / Dynamic, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Spine Metastasis,<br>Intrafraction Motion             | Go to article |
| PO-1556 Evaluation of the new Brainlab Exactrac<br>Dynamic structured light positioning system  | R. Astudillo            | 2021 | Radiotherapy and<br>Oncology                                 | ExacTrac X-Ray / Dynamic   | Go to article |
| Elastic Image Fusion Software to Coregister Preoperatively Planned Pedicle Screws With ntraoperative Computed Tomography Data for Image- Guided Spinal Surgery          | Franziska A.<br>Schmidt | 2021 | International Journal of<br>Spine Surgery                    | Elements Curvature Correction Spine, Airo,<br>Spine Navigation, Accuracy, ICT  | Go to article |
| Comparing Fiducial-Based and Intraoperative Computed Tomography-Based Registration for Frameless Stereotactic Brain Biopsy  | Benjamin Saß            | 2021 | Stereotact Funct<br>Neurosurg                                | VarioGuide, Elements SmartBrush, Elements<br>Image Fusion, Elements Trajectory Planning,<br>Automatic Image Registration (AIR) | Go to article |
| Mobile intraoperative CT-assisted frameless stereotactic biopsies achieved singlemillimeter trajectory accuracy for deep-seated brain lesions in a sample of 7 patients | Oliver Bichsel          | 2021 | BMC Neurol   | VarioGuide, ICT, Automatic Image Registration (AIR), Frameless Stereotaxy  | Go to article |
| Targeting the safe zones for cup position without fluoroscopic guidance in total hip arthroplasty: does the surgical approach affect the outcomes?                      | Carlo Trevisan          | 2021 | European Journal of<br>Orthopaedic Surgery &<br>Traumatology | TraumaCad, Hip Arthroplasty, Total Hip<br>Replacement, Hip   | Go to article |





| Title  | Author                     | Year | Journal   | Keywords  | Link          |
|--|----------------------------|------|---|---|---------------|
| Reliability of a simple fluoroscopic image to assess leg<br>length discrepancy during direct anterior approach total<br>hip arthroplasty   | Sandi Caus                 | 2021 | World Jornal of<br>Orthopedics                  | Lld, Total Hip Replacement, Leg Length<br>Discrepancy, Hip, TraumaCad, Hip Arthroplasty                                       | Go to article |
| Evaluation of the implantation of transpedicular screws in spinal instrumentation with free-hand technique and navigation-assisted with intraoperative computed tomography: An analytical-positional study | González-<br>Vargas et al. | 2021 | Neurocirugia                                    | Spine Navigation, Accuracy, Screw Placement   | Go to article |
| VarioGuide® frameless neuronavigation-guided stereoelectroencephalography in adult epilepsy patients: technique, accuracy and clinical experience  | Ladisich B                 | 2021 | Acta neurochirurgica                            | VarioGuide, Elements Stereotaxy, Epilepsy,<br>Frameless Stereotaxy, Registration Accuracy,<br>IPlan Stereotaxy                | Go to article |
| Are treatment response assessment maps (TRAMs) and 18 F-choline positron emission tomography the future of central nervous system lymphoma imaging?  | Kowa JY et al.             | 2021 | Br J Haematol.                                  | Elements Contrast Clearance Analysis, Clinical<br>Outcome   | Go to article |
| Mixed reality in oral and maxillofacial surgery: a symbiosis of virtual and augmented reality or a pointless technological gadget?   | Alexander K<br>Bartella    | 2021 | International journal of computerized dentistry | Elements Mixed Reality Viewer, Elements<br>Stereotaxy, Magic Leap, Elements<br>Segmentation Cranial, Elements Image Fusion    | Go to article |
| Intraoperative Computed Tomography and Finite Element<br>Modelling for Multimodal Image Fusion in Brain Surgery  | Riva et al.                | 2020 | Operative neurosurgery (Hagerstown, Md.)        | Elements Virtual IMRI Cranial, Elements Image<br>Fusion, Elements Viewer, ICT, Brain Tumor<br>Resection, Brainshift           | Go to article |
| Navigated intraoperative ultrasonography for brain tumors: a pictorial essay on the technique, its utility, and its benefits in neuro-oncology   | Yeole et al.               | 2020 | Ultrasonography (Seoul,<br>Korea)               | Ultrasound Navigation, Brainshift, Intraoperative<br>Ultrasound, Brain Tumor Resection, 3D                                    | Go to article |
| Augmented Reality in Superficial Temporal Artery to<br>Middle Cerebral Artery Bypass Surgery: Technical Note   | Rychen et al.              | 2020 | Operative neurosurgery (Hagerstown, Md.)        | Cranial Navigation, Microscope Navigation,<br>Augmented Reality, Bypass Surgery, 3D   | Go to article |
| Augmented reality for the virtual dissection of white matter pathways  | Ille et al.                | 2020 | Acta neurochirurgica                            | Magic Leap, Elements Fibertracking,<br>Augmented Reality, Gliomas, Awake Surgery,<br>Elements Mixed Reality Viewer, Education | Go to article |
| Clinical Uses of Diffusion Tensor Imaging Fiber Tracking<br>Merged Neuronavigation with Lesions Adjacent to<br>Corticospinal Tract : A Retrospective Cohort Study  | Yu et al.                  | 2020 | Journal of Korean<br>Neurosurgical Society      | Elements Fibertracking, Cranial Navigation,<br>Diffusion Tensor Imaging, Brain Tumor  | Go to article |





| Title  | Author          | Year | Journal  | Keywords  | Link          |
|--|-----------------|------|--|---|---------------|
| Surgical workflow for fully navigated high sacral amputation in sacral chordoma  | Goldberg et al. | 2020 | Neurosurgical review   | Spine Navigation, Airo, ICT, Tumor  | Go to article |
| Spine Surgery Supported by Augmented Reality   | Carl et al.     | 2020 | Global Spine Journal   | Elements SmartBrush, Elements Segmentation<br>Spine, Elements Image Fusion, Elements<br>Curvature Correction Spine, Head Up Display<br>(HUD), Microscope Navigation | Go to article |
| Cirq® Robotic Assistance for Minimally Invasive C1-C2<br>Posterior Instrumentation: Report on Feasibility and<br>Safety                              | Farah et al.    | 2020 | Operative neurosurgery (Hagerstown, Md.)   | Spine Navigation, Automatic Image Registration (AIR), Airo, Cervical, MIS   | Go to article |
| Evolving Navigation, Robotics, and Augmented Reality in Minimally Invasive Spine Surgery   | Hussain et al.  | 2020 | Global Spine Journal   | Microscope Navigation, Spine Navigation, MIS,<br>Augmented Reality, 3D  | Go to article |
| Orbital floor symmetry after maxillectomy and orbital floor reconstruction with individual titanium mesh using computer-assisted navigation          | Kang et al.     | 2020 | Journal of plastic,<br>reconstructive &<br>aesthetic surgery :<br>JPRAS  | CMF Navigation, Orbital Reconstruction, Patient Specific Implants   | Go to article |
| Application of Computer-Aided Navigation Technology in the Extraction of Foreign Body From the Face  | Lan et al.      | 2020 | The Journal of craniofacial surgery  | CMF Navigation, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Adults, Pediatric  | Go to article |
| Three-Dimensional Accuracy of Bone Contouring<br>Surgery for Zygomaticomaxillary Fibrous Dysplasia Using<br>Virtual Planning and Surgical Navigation | Liu et al.      | 2020 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons | CMF Navigation, Preoperative Planning, 3D,<br>Zygomatic Fractures   | Go to article |
| Removal of Orbital Metallic Foreign Bodies With Image-<br>Guided Surgical Navigation   | Zhao et al.     | 2020 | Ophthalmic plastic and reconstructive surgery  | CMF Navigation, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Orbital<br>Reconstruction  | Go to article |
| Comparison of Automatic Segmentation Algorithms for the Subthalamic Nucleus  | Polanski et al. | 2020 | Stereotactic and functional neurosurgery   | Elements Segmentation Basal Ganglia, Patient<br>Specific Targeting, Parkinson's Disease   | Go to article |





| Title   | Author                    | Year | Journal   | Keywords   | Link          |
|---|---------------------------|------|---|--|---------------|
| Evaluation of Automatic Segmentation of Thalamic<br>Nuclei through Clinical Effects Using Directional Deep<br>Brain Stimulation Leads: A Technical Note   | Krüger et al.             | 2020 | Brain sciences  | Elements Guide XT, Elements Segmentation<br>Basal Ganglia, Elements Lead Localization,<br>Automatic Image Registration (AIR), Directional<br>Deep Brain Stimulation, Patient Specific<br>Targeting | Go to article |
| Novel Programming Features Help Alleviate Subthalamic<br>Nucleus Stimulation-Induced Side Effects   | Dayal et al.              | 2020 | Movement disorders :<br>official journal of the<br>Movement Disorder<br>Society                 | Elements Guide XT, Elements Lead<br>Localization, Directional Deep Brain Stimulation,<br>Automatic Image Registration (AIR), Parkinson's<br>Disease  | Go to article |
| Intraoperative Stereotactic Frame Registration Using a Three-Dimensional Imaging System with and without Preoperative Computed Tomography for Image Fusion  | Spatz et al.              | 2020 | Stereotactic and functional neurosurgery  | Elements Image Fusion, Registration Accuracy, Intraoperative Ultrasound, Radiation Dose  | Go to article |
| Deep brain stimulation and refractory freezing of gait in<br>Parkinson's disease: Improvement with high-frequency<br>current steering co-stimulation of subthalamic nucleus<br>and substantia Nigra | Golfrè<br>Andreasi et al. | 2020 | Brain stimulation   | Elements Guide XT, Elements Segmentation<br>Basal Ganglia, Elements Lead Localization,<br>Automatic Image Registration (AIR), Parkinson's<br>Disease   | Go to article |
| Visualization of volume of tissue activated modeling in a clinical planning system for deep brain stimulation   | Carl et al.               | 2020 | Journal of neurosurgical sciences   | Elements Guide XT, Elements Segmentation<br>Basal Ganglia, Elements Fibertracking,<br>Automatic Image Registration (AIR), Directional<br>Deep Brain Stimulation                                    | Go to article |
| Quality-of-life trajectories after stereotactic radiosurgery for brain metastases   | Bunevicius et al.         | 2020 | Journal of neurosurgery   | Quentry Cloud Service, Brain Metastasis, SRS<br>Registry   | Go to article |
| Positioning accuracy of a single-isocenter multiple targets SRS treatment: A comparison between Varian TrueBeam CBCT and Brainlab ExacTrac  | Graulieres et al.         | 2020 | Physica Medica  | ExacTrac X-Ray / Dynamic, Brain Metastasis,<br>Single Isocenter  | Go to article |
| Dosimetric comparison of mono-isocentric and multi-<br>isocentric plans for oligobrain metastases: A single<br>institutional experience   | Kuntz et al.              | 2020 | Cancer radiotherapie :<br>journal de la Societe<br>francaise de<br>radiotherapie<br>oncologique | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter  | Go to article |





| Title  | Author           | Year | Journal   | Keywords   | Link          |
|--|------------------|------|---|--|---------------|
| Patient-specific dose quality assurance of single-<br>isocenter multiple brain metastasis stereotactic<br>radiosurgery using PTW Octavius 4D   | McCulloch et al. | 2020 | J. Appl. Clin. Med. Phys. (Journal of applied clinical medical physics) | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter                                  | Go to article |
| Initial Experience With Single-Isocenter Radiosurgery to<br>Target Multiple Brain Metastases Using an Automated<br>Treatment Planning Software: Clinical Outcomes and<br>Optimal Target Volume Margins Strategy                    | Minniti et al.   | 2020 | Advances in Radiation<br>Oncology                                       | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter, Clinical Outcome                | Go to article |
| Neurological outcome and memory performance in patients with 10 or more brain metastases treated with frameless linear accelerator (LINAC)-based stereotactic radiosurgery   | Minniti et al.   | 2020 | J Neurooncol (Journal of<br>Neuro-Oncology)                             | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter, Clinical Outcome                | Go to article |
| Time-Driven Activity-Based Costing Comparison of<br>Stereotactic Radiosurgery to Multiple Brain Lesions<br>Using Single-Isocenter Versus Multiple-Isocenter<br>Technique   | Parikh et al.    | 2020 | International Journal of<br>Radiation Oncology*Biol<br>ogy*Physics      | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Single Isocenter, Radiotherapy<br>Planning, Cost Savings                    | Go to article |
| Effects of Multileaf Collimator Design and Function When<br>Using an Optimized Dynamic Conformal Arc Approach<br>for Stereotactic Radiosurgery Treatment of Multiple Brain<br>Metastases With a Single Isocenter: A Planning Study | Taylor et al.    | 2020 | Cureus  | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter                                  | Go to article |
| Evaluation of Elements Spine SRS Plan Quality for SRS and SBRT Treatment of Spine Metastases   | Trager et al.    | 2020 | Frontiers in oncology   | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR)                      | Go to article |
| Once-a-week or every-other-day urethra-sparing prostate cancer stereotactic body radiotherapy, a randomized phase II trial: 18 months follow-up results  | Zilli et al.     | 2020 | Cancer Medicine   | ExacTrac X-Ray / Dynamic, Prostate,<br>Stereotactic Body Radiotherapy (SBRT/SABR),<br>Intrafraction Motion                         | Go to article |
| SBRT in single or multiple spinal metastases: 36 Gy in 3 fractions given to GTV  | Zunino et al.    | 2020 | Radiocirugia<br>(Radiocirugía)  | Elements Spine SRS, Spine Metastasis,<br>Stereotactic Body Radiotherapy (SBRT/SABR),<br>ExacTrac X-Ray / Dynamic, Clinical Outcome | Go to article |
| Digital Preop-planning of Total Hip Arthroplasties   | Nicolas Reina    | 2020 | N/A   | TraumaCad, Total Hip Replacement, Hip,<br>Preoperative Planning, Osteoarthritis  | Go to article |





| Title  | Author                | Year | Journal                                     | Keywords   | Link          |
|--|-----------------------|------|---|--|---------------|
| Orthopedic Digital Planning for Total Hip Arthroplasties   | Nicolas Reina         | 2020 | N/A   | TraumaCad, Preoperative Planning, Hip,<br>Radiosurgery   | Go to article |
| Should we employ preoperative templating in hip hemiarthroplasty after femoral neck fracture? A nested case-control study  | Oriol Pujol           | 2020 | Sage Journal                                | TraumaCad, Preoperative Planning, Femoral<br>Neck, Hip   | Go to article |
| Initial Experience With Single-Isocenter Radiosurgery to Target Multiple Brain Metastases Using an Automated Treatment Planning Software: Clinical Outcomes and Optimal Target Volume Margins Strategy | Minniti et al.        | 2020 | Advances in Radiation<br>Oncology           | ExacTrac X-Ray / Dynamic, Brain Metastasis,<br>Single Isocenter, Clinical Outcome                    | Go to article |
| Neurological outcome and memory performance in patients with 10 or more brain metastases treated with frameless linear accelerator (LINAC)-based stereotactic radiosurgery                             | Minniti et al.        | 2020 | J Neurooncol (Journal of<br>Neuro-Oncology) | ExacTrac X-Ray / Dynamic, Brain Metastasis,<br>Single Isocenter, Clinical Outcome                    | Go to article |
| Risk Assessment by Presurgical Tractography Using<br>Navigated TMS Maps in Patients with Highly Motor- or<br>Language-Eloquent Brain Tumors  | Sollmann et al.       | 2020 | Cancers                                     | Elements Fibertracking, Diffusion Tensor<br>Imaging  | Go to article |
| Accuracy and safety of pedicle screws implantation using Zeego and Brainlab navigation system in hybrid operation room   | Fong et al.           | 2020 | Formos J Surg                               | Spine Navigation, Automatic Image Registration (AIR), Registration Accuracy, MIS, Radiation Exposure | Go to article |
| Feasibility of intraoperative computed tomography for endoscopic-assisted intraparenchymal hemorrhage evacuation   | Potts,<br>Jahromi     | 2020 | Clinical neurology and neurosurgery         | Automatic Image Registration (AIR), Airo, Registration Accuracy, ICT                                 | Go to article |
| s the Gothic Arch a reliable radiographic landmark for migration percentage in children with cerebral palsy?   | Caesar Wek            | 2020 | Journal of Children's<br>Orthopaedics       | Pediatric, Hip   | Go to article |
| PD-0435: Brainlab ExacTrac Dynamic – First pre-clinical validation of surface- and X-Ray positioning accuracy  | V. Da Silva<br>Mendes | 2020 | Radiotherapy and<br>Oncology                | ExacTrac X-Ray / Dynamic   | Go to article |
| Functional MRI in Children: Current Clinical Applications  | Guerin et al.         | 2020 | Seminars in pediatric neurology             | Pediatric, Elements BOLD MRI Mapping   | Go to article |





| Title   | Author               | Year | Journal  | Keywords   | Link          |
|---|----------------------|------|--|--|---------------|
| Elastic Fusion Enables Fusion of Intraoperative Magnetic<br>Resonance Imaging Data with Preoperative<br>Neuronavigation Data  | Negwer et al.        | 2020 | World neurosurgery   | Extent Of Resection (EOR), Brain Tumor<br>Resection, Elements Fibertracking, Elements<br>Image Fusion, Elements Virtual IMRI Cranial | Go to article |
| Diffuse infiltrative pontine glioma biopsy in children with<br>neuronavigation, frameless procedure: A single center<br>experience of 10 cases                          | A. Joud              | 2020 | Neurochirurgie   | VarioGuide, Cranial Navigation, Biopsy,<br>Gliomas, Pediatric  | Go to article |
| Dosimetric Impact of Distortion Correction of MR Image<br>Set for Cranial Stereotactic Radiation Treatments   | R Sandhu             | 2020 | American Association of<br>Physicists in Medicine<br>Virtual Meeting                         | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning  | Go to article |
| Effect of Distortion to Radiosurgery Treatment Plans for Brain Metastases   | Nadir Kucuk          | 2020 | Cureus   | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning  | Go to article |
| Improving tractography in brainstem cavernoma patients by distortion correction   | Sebastian Ille       | 2020 | DGNC 2020 Meeting<br>Abstract  | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Diffusion Tensor<br>Imaging, Radiotherapy Planning                 | Go to article |
| Brainlab Spine SRS planning and verification, comparison with CyberKnife  | C. Jones             | 2020 | Radiotherapy and<br>Oncology   | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR)                        | Go to article |
| Frequency of Large Intrafractional Target Motions During<br>Spine Stereotactic Body Radiation Therapy   | Jacqueline<br>Wu     | 2020 | Pract Radiat Oncol.  | ExacTrac X-Ray / Dynamic, Spine Metastasis,<br>Stereotactic Body Radiotherapy (SBRT/SABR),<br>Intrafraction Motion                   | Go to article |
| Spinal navigation for posterior cervical and cervicothoracic instrumentation  | Richter,<br>Ploux D  | 2019 | Operative Orthopadie<br>Traumatologie  | Spine Navigation, Transpedicular Screws,<br>Cervical, Airo   | Go to article |
| Feasibility and preliminary clinical results of linac-based<br>Stereotactic Body Radiotherapy for spinal metastases<br>using a dedicated contouring and planning system | Giaj-Levra et<br>al. | 2019 | Radiation oncology<br>(London, England)  |  | Go to article |
| Auf einem Gewebemodell basierende automatische<br>Bildsegmentierung zur Konturierung von Risikoorganen<br>in der Behandlungsplanung für spinale Metastasierung          | Wittenstein et al.   | 2019 | Strahlentherapie und<br>Onkologie : Organ der<br>Deutschen<br>Rontgengesellschaft<br>[et al] |  | Go to article |





| Title   | Author             | Year | Journal   | Keywords  | Link          |
|---|--------------------|------|---|---|---------------|
| Augmented Reality in Transsphenoidal Surgery  | Carl et al.        | 2019 | World neurosurgery                                  | Cranial Navigation, Microscope Navigation,<br>Elements Segmentation Cranial, Augmented<br>Reality, Elements Image Fusion,<br>Transsphenoidal Surgery        | Go to article |
| Reliable navigation registration in cranial and spine surgery based on intraoperative computed tomography   | Carl et al.        | 2019 | Neurosurgical focus                                 | Elements Segmentation Cranial, Elements<br>SmartBrush, Elements Curvature Correction<br>Spine, Elements Trajectory Planning, Elements<br>Image Fusion, Airo | Go to article |
| Use of Frameless Stereotactic Navigation System<br>Combined with Intraoperative Magnetic Resonance<br>Imaging and 5-Aminolevulinic Acid                         | Giordano et<br>al. | 2019 | World neurosurgery                                  | Cranial Navigation, Microscope Navigation,<br>VarioGuide, IMRI, Gliomas, 5 ALA  | Go to article |
| The role of frameless stereotactic biopsy in contemporary neuro-oncology: molecular specifications and diagnostic yield in biopsied glioma patients             | Mader et al.       | 2019 | Journal of neuro-<br>oncology                       | VarioGuide, Cranial Navigation, Biopsy,<br>Gliomas, Frameless Stereotaxy  | Go to article |
| Frameless Stereotactic Navigation during Insular Glioma<br>Resection using Fusion of Three-Dimensional Rotational<br>Angiography and Magnetic Resonance Imaging | Dasenbrock et al.  | 2019 | World neurosurgery                                  | Elements Image Fusion, Z Touch, Frameless<br>Stereotaxy, Gliomas, Angiography   | Go to article |
| Frameless stereotactic biopsy for precision neurosurgery: diagnostic value, safety, and accuracy  | Sciortino et al.   | 2019 | Acta neurochirurgica                                | Elements Image Fusion, VarioGuide, Cranial<br>Navigation, Biopsy, Gliomas, Frameless<br>Stereotaxy  | Go to article |
| Brain Tumor-Enhancement Visualization and<br>Morphometric Assessment: A Comparison of MPRAGE,<br>SPACE, and VIBE MRI Techniques                                 | Danieli et al.     | 2019 | AJNR. American journal of neuroradiology            | Elements Image Fusion, Cranial Navigation,<br>Brain Tumor, 3D   | Go to article |
| Retrospective distortion correction of diffusion tensor imaging data by semi-elastic image fusion - Evaluation by means of anatomical landmarks                 | Gerhardt et al.    | 2019 | Clinical neurology and neurosurgery                 | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Elements Viewer,<br>Diffusion Tensor Imaging  | Go to article |
| Primary orbital reconstruction with selective laser melted core patient-specific implants: overview of 100 patients   | Rana et al.        | 2019 | The British journal of oral & maxillofacial surgery | Elements Segmentation Cranial, Orbital<br>Reconstruction, 3D, Preoperative Planning   | Go to article |





| Title   | Author                | Year | Journal  | Keywords   | Link          |
|---|-----------------------|------|--|--|---------------|
| Combined Use of Diffusion Tractography and Advanced Intraoperative Imaging for Resection of Cervical Intramedullary Spinal Cord Neoplasms: A Case Series and Technical Note | Benjamin et<br>al.    | 2019 | Operative neurosurgery (Hagerstown, Md.)   | Microscope Navigation, Spine Navigation,<br>Tumor, Diffusion Tensor Imaging  | Go to article |
| Standard navigation versus intraoperative computed tomography navigation in upper cervical spine trauma   | Carl et al.           | 2019 | International journal of computer assisted radiology and surgery   | Microscope Navigation, Spine Navigation, Airo,<br>Automatic Image Registration (AIR), Screw<br>Placement, Radiation Exposure | Go to article |
| Implementation of augmented reality support in spine surgery  | Carl et al.           | 2019 | European spine journal: official publication of the European Spine Society, the European Spinal Deformity Society, and the European Section of the Cervical Spine Research Society | Microscope Navigation, Spine Navigation, Airo,<br>Low Dose CT, Tumor, Augmented Reality                                      | Go to article |
| Minimal invasive percutaneous C1C2 fixation using an intraoperative 3D imaging-based navigation system on management of odontoid fractures                                  | Meyer et al.          | 2019 | World neurosurgery   | Spine Navigation, Airo, Cervical   | Go to article |
| Augmented reality in intradural spinal tumor surgery  | Carl et al.           | 2019 | Acta neurochirurgica   | Microscope Navigation, Spine Navigation,<br>Automatic Image Registration (AIR), Head Up<br>Display (HUD), Tumor, Airo        | Go to article |
| Microscope-Based Augmented Reality in Degenerative<br>Spine Surgery: Initial Experience   | Carl et al.           | 2019 | World neurosurgery   | Microscope Navigation, Spine Navigation, Head<br>Up Display (HUD), Low Dose CT, Augmented<br>Reality                         | Go to article |
| Navigated 3-Dimensional Intraoperative Ultrasound for<br>Spine Surgery  | Saß et al.            | 2019 | World neurosurgery   | Spine Navigation, Ultrasound Navigation, 3D  | Go to article |
| Navigation Versus Fluoroscopy in Multilevel MIS Pedicle<br>Screw Insertion: Separate Analysis of Exposure to<br>Radiation of the Surgeon and of the Patients                | Konieczny,<br>Krauspe | 2019 | Clin Spine Surg (Clinical spine surgery)   | Spine Navigation, MIS, Radiation Exposure,<br>Screw Placement  | Go to article |





| Title  | Author           | Year | Journal   | Keywords  | Link          |
|--|------------------|------|---|---|---------------|
| Is bony attachment necessary for dynamic reference frame in navigation-assisted minimally invasive lumbar spine fusion surgery?                                  | Lin et al.       | 2019 | Computer assisted surgery (Abingdon, England)   | Spine Navigation, MIS, Lumbar   | Go to article |
| Radiation exposure for the surgical team in a hybrid-<br>operating room  | Schuetze et al.  | 2019 | Journal of robotic surgery  | Spine Navigation, Sacroiliac, Radiation Exposure  | Go to article |
| Evaluation of a novel elastic registration algorithm for spinal imaging data: A pilot clinical study   | Rashad et al.    | 2019 | The international journal of medical robotics + computer assisted surgery: MRCAS  | Spine Navigation, Elements Curvature<br>Correction Spine, Cervical, Accuracy, Elements<br>Image Fusion  | Go to article |
| Quantitative assessment of symmetry recovery in navigation-assisted surgical reduction of zygomaticomaxillary complex fractures                                  | Bao et al.       | 2019 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | - CMF Navigation, Complex Procedures, Orbital<br>Reconstruction, Facial Symmetry, Zygomatic<br>Fractures  | Go to article |
| Application of Computer-Assisted Navigation System in Acute Zygomatic Fractures  | Yang et al.      | 2019 | Annals of plastic surgery   | CMF Navigation, Zygomatic Fractures, Patient Outcomes   | Go to article |
| Automatic Segmentation of the Subthalamic Nucleus: A Viable Option to Support Planning and Visualization of Patient-Specific Targeting in Deep Brain Stimulation | Reinacher et al. | 2019 | Operative Neurosurgery  | Elements Segmentation Basal Ganglia,<br>Elements Stereotaxy, Patient Specific Targeting,<br>Parkinson's Disease, Automatic Image<br>Registration (AIR)                        | Go to article |
| Understanding gamma ventral capsulotomy: Potential implications of diffusion tensor image tractography on target selectivity                                     | Santos et al.    | 2019 | Surgical neurology international  | Elements Fibertracking, Elements Trajectory<br>Planning, Patient Specific Targeting, Diffusion<br>Tensor Imaging, Parkinson's Disease, Obsessive<br>Compulsive Disorder (OCD) | Go to article |
| Reliable navigation registration in cranial and spine surgery based on intraoperative computed tomography  | Carl et al.      | 2019 | Neurosurgical focus   | Airo, Cranial Navigation, Elements Stereotaxy,<br>Intraoperative Ultrasound, Registration<br>Accuracy, Radiation Dose   | Go to article |





| Title   | Author                 | Year | Journal   | Keywords  | Link          |
|---|------------------------|------|---|---|---------------|
| Superolateral medial forebrain bundle deep brain stimulation in major depression: a gateway trial   | Coenen et al.          | 2019 |   | Elements Fibertracking, Elements Guide XT,<br>Elements Lead Localization, Elements<br>Segmentation Basal Ganglia, Treatment<br>Resistant Depression   | Go to article |
| Adaptive hybrid surgery analysis (AHSA) for adjuvant gamma knife radiosurgery treatment of vestibular schwannoma residuals  | Bartek et al.          | 2019 | Clinical Neurology and<br>Neurosurgery  | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery,<br>Radiotherapy Planning   | Go to article |
| Feasibility and preliminary clinical results of linac-based<br>Stereotactic Body Radiotherapy for spinal metastases<br>using a dedicated contouring and planning system             | Giaj-levra et<br>al.   | 2019 | Radiat Oncol (Radiation<br>Oncology)  | Elements Spine SRS, Elements SmartBrush<br>Spine, Radiotherapy Planning, Spine Metastasis,<br>Clinical Outcome, Elements Curvature<br>Correction Spine, Stereotactic Body<br>Radiotherapy (SBRT/SABR) | Go to article |
| Radiation-induced vascular malformations in the brain, mimicking tumor in MRI-based treatment response assessment maps (TRAMs)  | Guez et al.            | 2019 | Clinical and<br>Translational Radiation<br>Oncology                           | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis   | Go to article |
| Single isocenter stereotactic radiosurgery for patients with multiple brain metastases: dosimetric comparison of VMAT and a dedicated DCAT planning tool                            | Hofmaier et al.        | 2019 | Radiat Oncol (Radiation Oncology)   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter   | Go to article |
| A dosimetric analysis of a spine SBRT specific treatment planning system  | Saenz et al.           | 2019 | J. Appl. Clin. Med. Phys.<br>(Journal of applied<br>clinical medical physics) | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR)   | Go to article |
| The impact of the three degrees-of-freedom fiducial marker-based setup compared to soft tissue-based setup in hypofractionated intensity-modulated radiotherapy for prostate cancer | Tanabe et al.          | 2019 | J. Appl. Clin. Med. Phys.<br>(Journal of applied<br>clinical medical physics) | ExacTrac X-Ray / Dynamic, Prostate,<br>Stereotactic Body Radiotherapy (SBRT/SABR)   | Go to article |
| Geometric planning in vertebral and pelvic complex surgery: sufficient number of evaluating parameters proving  | Anna S.<br>Kolesnikova | 2019 | SPIE  | TraumaCad, Preoperative Planning, Spine,<br>Pelvic  | Go to article |





| Title   | Author               | Year | Journal                           | Keywords  | Link          |
|---|----------------------|------|-----------------------------------|---|---------------|
| Growth modulation in idiopathic angular knee deformities: is it predictable?  | B Danino             | 2019 | Bone& Joint publishing            | Knee, Varus, Valgus, Deformity  | Go to article |
| Improving the accuracy of digital templating: achieving success through stakeholder management  | Hammad<br>Parwaiz    | 2019 | BMJ Open Qual                     | TraumaCad, Hip, Templating  | Go to article |
| Preoperative Evaluation of Intramedullary Tibial Nail<br>Measurements—A Review of the Literature and a New<br>Technique Using Contralateral Radiographs and Digital<br>Planning | Eran Keltz           | 2019 | AAOS                              | TraumaCad, Trauma, Tibial Diaphysial,<br>Condylar Fractures, Intramedullary Nailing   | Go to article |
| Subcutaneous Radiographic Measurement: A Marker to Evaluate Surgical Site Infection Risk in Elderly Hip Fracture Patients   | Martí Bernaus        | 2019 | JBJI                              | TraumaCad, Hip, Condylar Fractures, Elderly Patients  | Go to article |
| Templating Hip Arthroplasty   | Amro<br>Alnahhal     | 2019 | Open Access Maced J<br>Med Sci.   | TraumaCad, Kingmark, Total Hip Replacement, Templating, Hip, Calibration  | Go to article |
| Reliable navigation registration in cranial and spine surgery based on intraoperative computed tomography   | Carl et al.          | 2019 | Neurosurgical focus               | Elements SmartBrush, Elements Curvature<br>Correction Spine, Elements Image Fusion, Airo  | Go to article |
| EP-2055 Impact of patient-specific MRI distortion correction for stereotactic cranial target definition   | Gevaert et al.       | 2019 | Radiotherapy and<br>Oncology      | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning   | Go to article |
| Safety and Efficacy of Posterior Atlanto-Axial<br>Stabilization Using Intraoperative Navigation System with<br>Preoperative Computed Tomographic Scan                           | Fiorenza,<br>Ascanio | 2019 | World neurosurgery                | Spine Navigation, ICT, Cervical   | Go to article |
| Automatic image segmentation based on synthetic tissue model for delineating organs at risk in spinal metastasis treatment planning   | Olaf<br>Wittenstein  | 2019 | Strahlenther Onkol.               | Elements Spine SRS, Spine Metastasis,<br>Radiotherapy Planning, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Elements<br>Segmentation Spine | Go to article |
| Feasibility and preliminary clinical results of linac-based<br>Stereotactic Body Radiotherapy for spinal metastases<br>using a dedicated contouring and planning system         | Giaj-levra et<br>al. | 2019 | Radiat Oncol (Radiation Oncology) | Clinical Outcome, Elements Curvature<br>Correction Spine, Elements SmartBrush Spine,<br>Elements Image Fusion                                 | Go to article |
| Evaluation of a novel software application for magnetic resonance distortion correction in cranial stereotactic radiosurgery  | Calvo-Ortega<br>JF   | 2019 | Med Dosim.                        | Radiotherapy Planning, Elements Distortion<br>Correction Cranial, Elements Image Fusion   | Go to article |





| Title  | Author           | Year | Journal                      | Keywords   | Link          |
|--|------------------|------|------------------------------|--|---------------|
| Comparison of Frame-Based Versus Frameless<br>Intracranial Stereotactic Biopsy: Systematic Review and<br>Meta-Analysis   | Sanjay<br>Dhawan | 2019 | World Neurosurg              | VarioGuide, Cranial Navigation, Biopsy,<br>Frameless Stereotaxy  | Go to article |
| Retrospective distortion correction of diffusion tensor imaging data by semi-elastic image fusion - Evaluation by means of anatomical landmarks  | Gerhardt et al.  | 2019 | Clin Neurol Neurosurg.       | Elements Distortion Correction Cranial,<br>Elements Image Fusion, Radiotherapy Planning,<br>Diffusion Tensor Imaging, Elements<br>Fibertracking                    | Go to article |
| Evaluation of a novel elastic registration algorithm for spinal imaging data: A pilot clinical study   | Rashad et al.    | 2019 | Int J Med Robot              | Elements Image Fusion, Elements Curvature<br>Correction Spine, Radiotherapy Planning   | Go to article |
| Initial Experience Using Brainlab Elements Cranial SRS   | CD Venencia      | 2019 | AAPM Library                 | Elements Cranial SRS, Radiotherapy Planning,<br>Brain Primary Tumors, Brain Metastasis   | Go to article |
| EP-2101 Evaluation of the feasibility of performing markerless tracking for lung SBRT patients   | T. Gevaert       | 2019 | Radiotherapy and<br>Oncology | ExacTrac X-Ray / Dynamic, Intrafraction<br>Motion, Stereotactic Body Radiotherapy<br>(SBRT/SABR)   | Go to article |
| ntraoperative computed tomography as reliable navigation registration device in 200 cranial procedures   | Carl et al.      | 2018 | Acta neurochirurgica         | Elements Image Fusion, Airo, Automatic Image<br>Registration (AIR), ICT, Effective Radiation<br>Dose, Registration Accuracy  | Go to article |
| Preoperative 3-Dimensional Angiography Data and Intraoperative Real-Time Vascular Data Integrated in Microscope-Based Navigation by Automatic Patient Registration Applying Intraoperative Computed Tomography | Carl et al.      | 2018 | World neurosurgery           | Cranial Navigation, Microscope Navigation,<br>Elements Image Fusion, Arteriovenous<br>Malformation (AVM), Cerebral Aneurysm,<br>Automatic Image Registration (AIR) | Go to article |
| Navigation-Supported Stereotaxy by Applying Intraoperative Computed Tomography   | Carl et al.      | 2018 | World neurosurgery           | VarioGuide, Automatic Image Registration (AIR),<br>Frameless Stereotaxy, Registration Accuracy,<br>Airo  | Go to article |
| Flat Panel Detector Computed Tomography-Guided<br>Placement of External Ventricular Drains Using the<br>BrainLAB Headband and Precalibrated Disposable Stylet<br>Instrument: A Cadaveric Feasibility Study     | Feulner et al.   | 2018 | World neurosurgery           | Cranial Navigation, Disposable Stylet, Cadaveric<br>Setting, External Ventricular Drain  | Go to article |





| Title   | Author            | Year | Journal  | Keywords  | Link          |
|---|-------------------|------|--|---|---------------|
| Navigation-Linked Heads-Up Display in Intracranial<br>Surgery: Early Experience   | Mascitelli et al. | 2018 | Operative neurosurgery (Hagerstown, Md.)   | Cranial Navigation, Microscope Navigation,<br>Augmented Reality, Head Up Display (HUD)                  | Go to article |
| Head-up display may facilitate safe keyhole surgery for cerebral aneurysm clipping  | Toyooka et al.    | 2018 | Journal of neurosurgery  | Cranial Navigation, Microscope Navigation,<br>Head Up Display (HUD), Cerebral Aneurysm,<br>Clipping     | Go to article |
| Optic Radiation Diffusion Tensor Imaging Tractography:<br>An Alternative and Simple Technique for the Accurate<br>Detection of Meyer's Loop | Bertani et al.    | 2018 | World neurosurgery   | Elements Fibertracking, Diffusion Tensor Imaging, Optic Radiation                                       | Go to article |
| Intraoperative 3-dimensional cone beam computed tomographic imaging during reconstruction of the zygoma and orbit                           | Gander et al.     | 2018 | Oral surgery, oral medicine, oral pathology and oral radiology   | Elements Segmentation Cranial, Orbital<br>Reconstruction, Zygomatic Fractures,<br>Preoperative Planning | Go to article |
| Semi-automatic tumour volume measurements on MR-<br>Imaging using smartbrush® in oropharyngeal<br>carcinomas; our experience in 5 patients  | Lodder et al.     | 2018 | Clinical otolaryngology: official journal of ENT- UK; official journal of Netherlands Society for Oto-Rhino-Laryngology & Cervico-Facial Surgery | Elements SmartBrush, Tumor Resection And Reconstruction, Volumetric Analysis                            | Go to article |
| Intraoperative Computed Tomography Versus 3D C-Arm Imaging for Navigated Spinal Instrumentation   | Hecht et al.      | 2018 | Spine  | Spine Navigation, Automatic Image Registration (AIR), Airo, Screw Placement, Accuracy                   | Go to article |
| Does Intraoperative Navigation Improve the Anatomical<br>Reduction of Intracapsular Condylar Fractures?                                     | Han et al.        | 2018 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons       | CMF Navigation, Condylar Fractures,<br>Mandibular Fractures, Orbital Reconstruction                     | Go to article |
| Digital Diagnosis and Treatment Program for<br>Maxillofacial Fractures: A Retrospective Analysis of 626<br>Cases                            | Zeng et al.       | 2018 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons       | CMF Navigation, Condylar Fractures, 3D, Orbital Reconstruction, Zygomatic Fractures                     | Go to article |





| Title   | Author             | Year | Journal                                | Keywords  | Link          |
|---|--------------------|------|--|---|---------------|
| Surgical navigation improves reductions accuracy of unilateral complicated zygomaticomaxillary complex fractures: a randomized controlled trial                       | Zhang et al.       | 2018 | Scientific Reports                     | CMF Navigation, Zygomatic Fractures,<br>Accuracy, Complex Procedures  | Go to article |
| Efficacy of intraoperative ultrasonography in neurosurgical tumor resection   | Sweeney et al.     | 2018 | Journal of neurosurgery.<br>Pediatrics | Ultrasound Navigation, Brain Tumor Resection,<br>Extent Of Resection (EOR), Planned Subtotal<br>Resection (STR)                               | Go to article |
| Validation of diffusion tensor imaging tractography to visualize the dentatorubrothalamic tract for surgical planning   | Nowacki et al.     | 2018 | Journal of neurosurgery                | Elements Stereotaxy, Diffusion Tensor Imaging,<br>Patient Specific Targeting, Essential Tremor,<br>IPlan Stereotaxy                           | Go to article |
| Early outcomes of stereoelectroencephalography followed by MR-guided laser interstitial thermal therapy: a paradigm for minimally invasive epilepsy surgery           | Cobourn et al.     | 2018 | Neurosurgical focus                    | VarioGuide, Cranial Navigation, Epilepsy,<br>Complex Procedures   | Go to article |
| Implantation of Depth Electrodes in Children Using VarioGuide® Frameless Navigation System: Technical Note  | Budke et al.       | 2018 | Operative Neurosurgery                 | VarioGuide, Elements Stereotaxy, Epilepsy,<br>Cranial Navigation, Complex Procedures,<br>Registration Accuracy, IPlan Stereotaxy              | Go to article |
| Implementation of Intraoperative Computed Tomography<br>for Deep Brain Stimulation: Pitfalls and Optimization of<br>Workflow, Accuracy, and Radiation Exposure        | Carl et al.        | 2018 | World neurosurgery                     | Airo, Cranial Navigation, Elements<br>Segmentation Basal Ganglia, Elements Lead<br>Localization, Intraoperative Ultrasound,<br>Radiation Dose | Go to article |
| Navigation-Supported Stereotaxy by Applying Intraoperative Computed Tomography  | Carl et al.        | 2018 | World neurosurgery                     | Airo, Cranial Navigation, Elements Stereotaxy,<br>VarioGuide, Intraoperative Ultrasound   | Go to article |
| Intraoperative computed tomography as reliable navigation registration device in 200 cranial procedures   | Carl et al.        | 2018 | Acta neurochirurgica                   | Airo, Cranial Navigation, Intraoperative<br>Ultrasound, Registration Accuracy, Radiation<br>Dose  | Go to article |
| Adaptive Hybrid Surgery: Paradigm Shift for Patient-<br>centered Neurosurgery   | Or Cohen-<br>Inbar | 2018 | Rambam Maimonides<br>Med J.            | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery                   | Go to article |
| Quality of life outcomes for brain metastasis patients treated with stereotactic radiosurgery: pre-procedural predictive factors from a prospective national registry | Sheehan et al.     | 2018 | Journal of neurosurgery                | Quentry Cloud Service, Brain Metastasis, SRS<br>Registry  | Go to article |





| Title  | Author               | Year | Journal                                | Keywords  | Link          |
|--|----------------------|------|--|---|---------------|
| Planned Subtotal Resection of Vestibular Schwannoma<br>Differs from the Ideal Radiosurgical Target Defined by<br>Adaptive Hybrid Surgery   | Sheppard et al.      | 2018 | World neurosurgery                     | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery,<br>Radiotherapy Planning | Go to article |
| A new technique for correction of leg length discrepancies in combination with complex axis deformities of the lower limb using a lengthening nail and a locking plate                       | C. N. Steiger        | 2018 | J Child Orthop.                        | TraumaCad, Deformity, Leg Lengthening,<br>Intramedullary Nailing  | Go to article |
| Risk of patella baja after opening-wedge high tibial osteotomy   | Tomohiko<br>Murakami | 2018 | Sage Journal                           | TraumaCad, Osteotomy, Hto, Patella Baja,<br>Lower Limb  | Go to article |
| Robotic-arm assisted total knee arthroplasty has a learning curve of seven cases for integration into the surgical workflow but no learning curve effect for accuracy of implant positioning | Babar Kayani         | 2018 | Knee Surg Sports<br>Traumatol Arthrosc | Robotics, Total Knee Replacement, Tkr   | Go to article |
| The 3-dot circle: A reliable method for safe and efficient digital templating of the acetabular component  | Firas Arnaout        | 2018 | J Orthop                               | TraumaCad, Kingmark, Total Hip Replacement, Hip, Calibration  | Go to article |
| First experience with the jump-starting robotic assistance device Cirq   | Krieg,<br>Meyer      | 2018 | Neurosurgical focus                    | Cirq Instrument Guidance, Spine Navigation,<br>Lumbar, Screw Placement  | Go to article |
| Optic Radiation Diffusion Tensor Imaging Tractography. An Alternative and Simple Technique for the Accurate Detection of Meyer's Loop  | Bertani et al.       | 2018 | World neurosurgery                     | Elements Fibertracking, Diffusion Tensor Imaging  | Go to article |
| Evaluation of a four-pi approach to stereotactic treatment planning in cranial SRT   | J Robar              | 2018 | Radiotherapy and Oncology              | Elements Cranial SRS, Radiotherapy Planning,<br>Brain Primary Tumors  | Go to article |
| Accuracy of Novel Computed Tomography-Guided<br>Frameless Stereotactic Drilling and Catheter System in<br>Human Cadavers   | Sankey et al.        | 2017 | World neurosurgery                     | VarioGuide, VarioGuide Drill Kit, ICT, Automatic<br>Image Registration (AIR), Catheter, Frameless<br>Stereotaxy                                       | Go to article |
| Accuracy of VarioGuide Frameless Stereotactic System<br>Against Frame-Based Stereotaxy: Prospective,<br>Randomized, Single-Center Study  | Bradac et al.        | 2017 | World neurosurgery                     | VarioGuide, Cranial Navigation, Frameless<br>Stereotaxy, Biopsy, Accuracy, Diagnostic Yield   | Go to article |





| Title   | Author                     | Year | Journal   | Keywords   | Link          |
|---|----------------------------|------|---|--|---------------|
| Removal of recurrent intraorbital tumour using a system of augmented reality  | Scolozzi,<br>Bijlenga      | 2017 | The British journal of oral & maxillofacial surgery                               | CMF Navigation, Orbital Reconstruction, Tumor<br>Resection And Reconstruction, Augmented<br>Reality, Microscope Navigation | Go to article |
| Reliability of Semi-Automated Segmentations in Glioblastoma   | Huber et al.               | 2017 | Clinical neuroradiology   | Elements SmartBrush, Gliobastoma, Volumetric<br>Analysis, 3D   | Go to article |
| Progressive disease in glioblastoma: Benefits and limitations of semi-automated volumetry   | Huber et al.               | 2017 | PloS one  | Elements SmartBrush, Gliobastoma, Volumetric<br>Analysis, 3D   | Go to article |
| Visualization of subcortical language pathways by diffusion tensor imaging fiber tracking based on rTMS language mapping  | Negwer et al.              | 2017 | Brain imaging and behavior  | Elements Fibertracking, Diffusion Tensor<br>Imaging, Transcranial Magnetic Stimulation,<br>Cortical Mapping                | Go to article |
| Specific DTI seeding and diffusivity-analysis improve the quality and prognostic value of TMS-based deterministic DTI of the pyramidal tract  | Rosenstock et al.          | 2017 | Neurolmage. Clinical  | Elements Fibertracking, Transcranial Magnetic<br>Stimulation, Motor Outcome, Gliomas, Brain<br>Tumor Resection             | Go to article |
| Spinal navigation for posterior instrumentation of C1-2 instability using a mobile intraoperative CT scanner  | Czabanka et al.            | 2017 | Journal of neurosurgery.<br>Spine   | Spine Navigation, Airo, Cervical   | Go to article |
| Total Navigation in Spine Surgery; A Concise Guide to Eliminate Fluoroscopy Using a Portable Intraoperative Computed Tomography 3-Dimensional Navigation System   | Navarro-<br>Ramirez et al. | 2017 | World neurosurgery  | Spine Navigation, Airo, Accuracy, MIS, Revision<br>Surgery   | Go to article |
| Comparison of minimally invasive spine surgery using intraoperative computed tomography integrated navigation, fluoroscopy, and conventional open surgery for lumbar spondylolisthesis: a prospective registry-based cohort study | Wu et al.                  | 2017 | The spine journal :<br>official journal of the<br>North American Spine<br>Society | Spine Navigation, MIS, Patient Outcomes, TLIF, Spondylolisthesis   | Go to article |
| Intraoperative navigation in complex head and neck resections: indications and limits   | Catanzaro et al.           | 2017 | International journal of computer assisted radiology and surgery                  | CMF Navigation, Complex Procedures, Tumor Resection And Reconstruction   | Go to article |
| Application of a computer-assisted surgical navigation system in temporomandibular joint ankylosis surgery: a retrospective study   | He et al.                  | 2017 | International journal of oral and maxillofacial surgery                           | CMF Navigation, Mandibular Fractures, Patient Outcomes   | Go to article |





| Title   | Author                  | Year | Journal   | Keywords   | Link          |
|---|-------------------------|------|---|--|---------------|
| Applications of 3D orbital computer-assisted surgery (CAS)  | Scolozzi                | 2017 | Journal of stomatology, oral and maxillofacial surgery                        | CMF Navigation, Orbital Reconstruction, 3D, Adults, Pedriatics   | Go to article |
| Comparison of the Outcomes of Complex Orbital<br>Fracture Repair with and without a Surgical Navigation<br>System: A Prospective Cohort Study with Historical<br>Controls | Zavattero et al.        | 2017 | Plastic and reconstructive surgery  | CMF Navigation, Orbital Reconstruction, Patient Outcomes, Complex Procedures                                 | Go to article |
| Functional Magnetic Resonance Imaging (fMRI), Pre-<br>intraoperative Tractography in Neurosurgery: The<br>Experience of Sant' Andrea Rome University Hospital             | D'Andrea et<br>al.      | 2017 | Acta neurochirurgica.<br>Supplement   | Elements BOLD MRI Mapping, Diffusion Tensor Imaging, Brainshift  | Go to article |
| Truebeam Radiosurgery for the Treatment of Trigeminal<br>Neuralgia: Preliminary Results at a Single Institution   | Kerolus et al.          | 2017 | Cureus  | Elements Cranial SRS W/ Cones Or Cone<br>Planning, Trigeminal Neuralgia, Functional SRS,<br>Clinical Outcome | Go to article |
| Comparison of Online 6 Degree-of-Freedom Image<br>Registration of Varian TrueBeam Cone-Beam CT and<br>BrainLab ExacTrac X-Ray for Intracranial Radiosurgery               | Li et al.               | 2017 | Technology in Cancer<br>Research & Treatment                                  | ExacTrac X-Ray / Dynamic, Brain Metastasis,<br>Single Isocenter  | Go to article |
| Margin of error for a frameless image guided radiosurgery system: Direct confirmation based on posttreatment MRI scans  | Luo et al.              | 2017 | Practical Radiation<br>Oncology   | Elements Cranial SRS W/ Cones Or Cone<br>Planning, Tremor, Functional SRS, Clinical<br>Outcome               | Go to article |
| An evaluation of the BrainLAB 6D ExacTrac/Novalis Tx<br>System for image-guided intracranial radiotherapy   | Montgomery,<br>Collins  | 2017 | J Radiother Pract<br>(Journal of Radiotherapy<br>in Practice)                 | ExacTrac X-Ray / Dynamic, Intrafraction Motion   | Go to article |
| A Systematic Analysis of 2 Monoisocentric Techniques for the Treatment of Multiple Brain Metastases   | Narayanasam<br>y et al. | 2017 | Technology in Cancer<br>Research & Treatment                                  | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter            | Go to article |
| Submillimeter alignment of more than three contiguous vertebrae in spinal SRS/SBRT with 6-degree couch  | Wang et al.             | 2017 | J. Appl. Clin. Med. Phys.<br>(Journal of applied<br>clinical medical physics) | ExacTrac X-Ray / Dynamic, Spine Metastasis, Stereotactic Body Radiotherapy (SBRT/SABR)                       | Go to article |
| Pre-Operative Planning of Total Hip Arthroplasty on<br>Dysplastic Acetabuli   | Dror Lakstein           | 2017 | Sage Journal  | Total Knee Replacement, Hip  | Go to article |





| Title  | Author               | Year | Journal                               | Keywords  | Link          |
|--|----------------------|------|---------------------------------------|---|---------------|
| Radiographic templating of total hip arthroplasty for femoral neck fractures   | Dror Lakstein        | 2017 | International<br>Orthopaedics         | TraumaCad, Total Hip Replacement, Lld, Leg<br>Length Discrepancy, Femoral Neck Fracture   | Go to article |
| The orthopaedic management of lower limb deformity in hypophosphataemic rickets  | A Horn               | 2017 | J Child Orthop.                       | TraumaCad, Deformity, Lower Limb, Growth  | Go to article |
| Margin of error for a frameless image guided radiosurgery system: Direct confirmation based on posttreatment MRI scans   | Luo et al.           | 2017 | Practical Radiation<br>Oncology       | ExacTrac X-Ray / Dynamic, Tremor, Functional SRS, Clinical Outcome  | Go to article |
| Truebeam Radiosurgery for the Treatment of Trigeminal<br>Neuralgia: Preliminary Results at a Single Institution  | Kerolus et al.       | 2017 | Cureus                                | ExacTrac X-Ray / Dynamic, Trigeminal<br>Neuralgia, Functional SRS, Clinical Outcome   | Go to article |
| Accuracy of CT-navigated pedicle screw positioning in the cervical and upper thoracic region with and without prior anterior surgery and ventral plating   | Rienmüller et<br>al. | 2017 | The Bone & Joint<br>Journal           | Spine Navigation, Cervical, Transpedicular<br>Screws, K-wire, Drill Guide   | Go to article |
| Integrating Surgery and Radiosurgery: Our First<br>Experiences with Adaptive Hybrid Surgery Analysis<br>Software in Benign Skull Base Tumors   | L. Schwyzer          | 2017 | J Neurol Surg A Cent<br>Eur Neurosurg | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery,<br>Radiotherapy Planning | Go to article |
| Associations between clinical outcome and navigated transcranial magnetic stimulation characteristics in patients with motoreloquent brain lesions: a combined navigated transcranial magnetic stimulation-diffusion tensor imaging fiber tracking approach. | C. F.<br>Freyschlag  | 2017 | Brain Inform                          | Elements Fibertracking, Cranial Navigation,<br>Transcranial Magnetic Stimulation, Diffusion<br>Tensor Imaging   | Go to article |
| Preoperative prediction of language function by diffusion tensor imaging   | C. F.<br>Freyschlag  | 2017 | Brain Inform                          | Elements Distortion Correction Cranial, Diffusion<br>Tensor Imaging, Cranial Navigation, Gliomas,<br>Awake Surgery                                    | Go to article |
| Target location after deep cerebral biopsies using low-volume air injection in 75 patients. Results and technical note   | Maria A Poca         | 2017 | Acta Neurochir (Wien)                 | VarioGuide, Cranial Navigation, Biopsy,<br>Frameless Stereotaxy   | Go to article |
| Progressive disease in glioblastoma: Benefits and limitations of semi-automated volumetry  | Huber et al.         | 2017 | PLoS One.                             | Elements SmartBrush, Radiotherapy Planning,<br>Gliobastoma  | Go to article |





| Title  | Author                      | Year | Journal  | Keywords   | Link          |
|--|-----------------------------|------|--|--|---------------|
| Reliability of Semi-Automated Segmentations in Glioblastoma  | Huber et al.                | 2017 | Clin Neuroradiol.  | Gliobastoma, Elements SmartBrush,<br>Radiotherapy Planning   | Go to article |
| Correlation between intraoperative ultrasound and postoperative MRI in pediatric tumor surgery                             | Smith et al.                | 2016 | Journal of neurosurgery.<br>Pediatrics   | Ultrasound Navigation, Extent Of Resection (EOR), Intraoperative Ultrasound, Brain Tumor Resection, Pediatric                      | Go to article |
| Neuroendoscopic Intraventricular Biopsy in Children with<br>Small Ventricles Using Frameless VarioGuide System             | Avecillas-<br>Chasin et al. | 2016 | World neurosurgery   | VarioGuide, Cranial Navigation, Frameless<br>Stereotaxy, Biopsy  | Go to article |
| Multimodal Neuronavigation in Microsurgery Resection of BrainStem Tumors   | Zhang et al.                | 2016 | The Journal of craniofacial surgery  | Cranial Navigation, Elements SmartBrush, Brain<br>Tumor, Deliniation, Diffusion Tensor Imaging                                     | Go to article |
| Distinct displacements of the optic radiation based on tumor location revealed using preoperative diffusion tensor imaging | Faust,<br>Vajkoczy          | 2016 | Journal of neurosurgery  | Elements Fibertracking, Diffusion Tensor<br>Imaging, Optic Radiation, Brain Tumor<br>Resection, Temporal Lobe, Visual Field Defect | Go to article |
| Fully Automated Enhanced Tumor Compartmentalization:<br>Man vs. Machine Reloaded   | Porz et al.                 | 2016 | PloS one   | VarioGuide, Elements SmartBrush,<br>Gliobastoma, Deliniation, Brain Tumor  | Go to article |
| Orbital volume analysis: validation of a semi-automatic software segmentation method                                       | Jansen et al.               | 2016 | International journal of computer assisted radiology and surgery   | Elements Segmentation Cranial, Orbital Volume, Preoperative Planning, Deliniation  | Go to article |
| Accuracy and workflow of navigated spinal instrumentation with the mobile Airo(®) CT scanner                               | Hecht et al.                | 2016 | European spine journal: official publication of the European Spine Society, the European Spinal Deformity Society, and the European Section of the Cervical Spine Research Society | Spine Navigation, Automatic Image Registration (AIR), Airo, Accuracy, Screw Placement  | Go to article |
| Accuracy of computer-assisted iliosacral screw placement using a hybrid operating room                                     | Richter et al.              | 2016 | Injury   | Spine Navigation, Accuracy, Sacroiliac, Revision Surgery, Trauma   | Go to article |





| Title   | Author          | Year | Journal   | Keywords   | Link          |
|---|-----------------|------|---|--|---------------|
| Three-Dimensional Accuracy of Virtual Planning and<br>Surgical Navigation for Mandibular Reconstruction With<br>Free Fibula Flap  | Yu et al.       | 2016 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons    | CMF Navigation, 3D, Mandibular Fractures, Patient Outcomes, Fibula   | Go to article |
| A prospective multicenter study to compare the precision of posttraumatic internal orbital reconstruction with standard preformed and individualized orbital implants                             | Zimmerer et al. | 2016 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | CMF Navigation, Orbital Reconstruction, Patient Specific Implants  | Go to article |
| Testing the Reliability of BOLD-fMRI Motor Mapping in Patients with Cerebral Arteriovenous Malformations by Electric Cortical Stimulation and Surgery Outcomes                                    | Wang et al.     | 2016 | World neurosurgery  | Elements BOLD MRI Mapping, Arteriovenous<br>Malformation (AVM), Electric Cortical<br>Stimulation, Brainshift | Go to article |
| Intraoperative high-field magnetic resonance imaging, multimodal neuronavigation, and intraoperative electrophysiological monitoring-guided surgery for treating supratentorial cavernomas        | Li et al.       | 2016 | Chronic diseases and translational medicine   | Elements BOLD MRI Mapping, Brainshift,<br>Intraoperative Ultrasound, Cavernomas                              | Go to article |
| Evaluation of a dedicated brain metastases treatment planning optimization for radiosurgery: a new treatment paradigm?  | Gevaert et al.  | 2016 | Radiat Oncol (Radiation Oncology)   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter            | Go to article |
| Dosimetric validation for an automatic brain metastases planning software using single-isocenter dynamic conformal arcs   | Liu et al.      | 2016 | J. Appl. Clin. Med. Phys.<br>(Journal of applied<br>clinical medical physics)   | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter            | Go to article |
| Dosimetric Study of Automatic Brain Metastases Planning in Comparison with Conventional Multi- Isocenter Dynamic Conformal Arc Therapy and Gamma Knife Radiosurgery for Multiple Brain Metastases | Mori et al.     | 2016 | Cureus  | Elements Multiple Brain Mets SRS, Brain<br>Metastasis, Radiotherapy Planning, Single<br>Isocenter            | Go to article |
| Inception of a national multidisciplinary registry for stereotactic radiosurgery  | Sheehan et al.  | 2016 | Journal of neurosurgery   | Quentry Cloud Service, Brain Metastasis, SRS<br>Registry   | Go to article |





| Title   | Author           | Year | Journal   | Keywords  | Link          |
|---|------------------|------|---|---|---------------|
| Updates on preoperative planning, limb deformity analysis and surgical correction for the growing children  | Eitan Segev      | 2016 | J Child Orthop.   | TraumaCad, Deformity, Lower Limb, Limb<br>Length  | Go to article |
| 3-D-navigierte Pedikelschrauben der Halswirbelsäule –<br>Erfahrungen und Komplikationsanalyse   | Schiffer et al.  | 2016 | Zeitschrift fur Orthopadie und Unfallchirurgie  | Spine Navigation, Cervical, Transpedicular<br>Screws, K-wire, Drill Guide   | Go to article |
| Optimizing ventriculoperitoneal shunt placement in the treatment of idiopathic intracranial hypertension: an analysis of neuroendoscopy, frameless stereotaxy, and ntraoperative CT | Benjamin Yim     | 2016 | Neurosurgical Focus   | Frameless Stereotaxy, Catheter, Disposable<br>Stylet  | Go to article |
| Fully Automated Enhanced Tumor Compartmentalization:<br>Man vs. Machine Reloaded  | Porz et al.      | 2016 | PLoS One.   | Radiotherapy Planning, Elements SmartBrush, Gliobastoma   | Go to article |
| Early Biomarkers from Conventional and Delayed-<br>Contrast MRI to Predict the Response to Bevacizumab in Recurrent High-Grade Gliomas  | Daniels D et al. | 2016 | AJNR Am J Neuroradiol.  | Elements Contrast Clearance Analysis, Clinical Outcome  | Go to article |
| Use of intraoperative Doppler ultrasound with neuronavigation to guide arteriovenous malformation resection: a pediatric case series  | Walkden et al.   | 2015 | Journal of neurosurgery. Pediatrics   | Cranial Navigation, Ultrasound Navigation,<br>Extent Of Resection (EOR), Arteriovenous<br>Malformation (AVM), Microscope Navigation | Go to article |
| Augmented reality-assisted bypass surgery: embracing minimal invasiveness   | Cabrilo et al.   | 2015 | World neurosurgery  | Cranial Navigation, Microscope Navigation,<br>Augmented Reality, Bypass Surgery, Minimal<br>Invasiveness                            | Go to article |
| Pre-operative image-based segmentation of the cranial nerves and blood vessels in microvascular decompression: Can we prevent unnecessary explorations?                             | Dolati et al.    | 2015 | Clinical neurology and neurosurgery   | Elements SmartBrush, Cranial Navigation,<br>Deliniation, Trigeminal Neuralgia, Nerve<br>Segmentation                                | Go to article |
| Patient specific implants (PSI) in reconstruction of orbital floor and wall fractures   | Gander et al.    | 2015 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | Elements Segmentation Cranial, Orbital Reconstruction, Patient Specific Implants  | Go to article |





| Title   | Author            | Year | Journal   | Keywords   | Link          |
|---|-------------------|------|---|--|---------------|
| Development and evaluation of an automatic tumor segmentation tool: a comparison between automatic, semi-automatic and manual segmentation of mandibular odontogenic cysts and tumors | Rana et al.       | 2015 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | Elements Segmentation Cranial, Tumor<br>Resection And Reconstruction                     | Go to article |
| Development and first clinical application of automated virtual reconstruction of unilateral midface defects  | Wagner et al.     | 2015 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | Elements Segmentation Cranial, Orbital Reconstruction, Preoperative Planning             | Go to article |
| A Multicenter Experience With Image-Guided Surgical<br>Navigation: Broadening Clinical Indications in Complex<br>Craniomaxillofacial Surgery  | Andrews et al.    | 2015 | The Journal of craniofacial surgery   | CMF Navigation, Complex Procedures   | Go to article |
| Late Reconstruction of the Orbit With Patient-Specific Implants Using Computer-Aided Planning and Navigation  | Baumann et<br>al. | 2015 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons    | CMF Navigation, Preoperative Planning, Orbital Reconstruction, Patient Specific Implants | Go to article |
| Intraoperative navigation for single-splint two-jaw orthognathic surgery: From model to actual surgery  | Chang et al.      | 2015 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | CMF Navigation, Orthognathic Surgery, 3D   | Go to article |





| Title  | Author                | Year | Journal   | Keywords  | Link          |
|--|-----------------------|------|---|---|---------------|
| Predictability in orbital reconstruction.  | Dubois et al.         | 2015 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | CMF Navigation, Automatic Image Registration (AIR), Orbital Reconstruction, 3D, Patient Specific Implants | Go to article |
| Applications of Computer-Assisted Navigation for the<br>Minimally Invasive Reduction of Isolated Zygomatic Arch<br>Fractures | Li,<br>Yang           | 2015 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons    | CMF Navigation, Zygomatic Fractures, Minimal Invasiveness, Adults   | Go to article |
| Three-dimensional computer-assisted orthognathic surgery: experience of 37 patients  | Lin et al.            | 2015 | Annals of plastic surgery   | CMF Navigation, Orthognathic Surgery, 3D  | Go to article |
| The Use of Brainlab Navigation in Le Fort III Osteotomy  | Wood et al.           | 2015 | The Journal of craniofacial surgery   | CMF Navigation, Postoperative Complications, Adults, Pedriatics   | Go to article |
| Reconstruction of maxillary defects with free fibula flap assisted by computer techniques                                    | Zhang et al.          | 2015 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | CMF Navigation, Fibula, 3D, Orbital<br>Reconstruction, Patient Outcomes                                   | Go to article |
| Delayed contrast extravasation MRI: a new paradigm in neuro-oncology   | Zach et al.           | 2015 | Neuro-Oncology  | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis                               | Go to article |
| Comparison of Hallux Valgus Deformity Evaluation on Printed Versus Digital X-Rays  | Ehud Atoun            | 2015 | Clinical Research on Foot & Ankle   | TraumaCad, Valgus, ExacTrac X-Ray /<br>Dynamic, Deformity   | Go to article |
| Diffusion tensor magnetic resonance imaging (DTI) tractography-guided deep brain stimulation in neuropathic pain             | Coenen et al.         | 2015 | Acta neurochirurgica  | Elements Fibertracking  | Go to article |
| Contemporary frameless intracranial biopsy techniques: Might variation in safety and efficacy be expected?                   | Iris S C<br>Verploegh | 2015 | Acta Neurochir (Wien)   | VarioGuide, Biopsy, Frameless Stereotaxy,<br>Diagnostic Yield, Brain Tumor                                | Go to article |





| Title   | Author              | Year | Journal   | Keywords   | Link          |
|---|---------------------|------|---|--|---------------|
| Navigated high frequency ultrasound: description of technique and clinical comparison with conventional intracranial ultrasound   | Coburger et al.     | 2014 | World neurosurgery  | Ultrasound Navigation, Extent Of Resection (EOR), Intraoperative Ultrasound, Brain Tumor Resection, Gliobastoma            | Go to article |
| Navigated versus non-navigated intraoperative ultrasound: is there any impact on the extent of resection of high-grade gliomas? A retrospective clinical analysis   | Renovanz et al.     | 2014 | Journal of neurological<br>surgery. Part A, Central<br>European neurosurgery  | Ultrasound Navigation, Planned Subtotal<br>Resection (STR), Intraoperative Ultrasound,<br>Brain Tumor Resection, Gliomas   | Go to article |
| Augmented reality in the surgery of cerebral aneurysms: a technical report  | Cabrilo et al.      | 2014 | Neurosurgery  | Cranial Navigation, Microscope Navigation,<br>Augmented Reality, Cerebral Aneurysm,<br>Minimal Invasiveness                | Go to article |
| Augmented reality in the surgery of cerebral arteriovenous malformations: technique assessment and considerations   | Cabrilo et al.      | 2014 | Acta neurochirurgica  | Cranial Navigation, Microscope Navigation,<br>Augmented Reality, Arteriovenous Malformation<br>(AVM), Minimal Invasiveness | Go to article |
| Virtual surgery simulation in orbital wall reconstruction: integration of surgical navigation and stereolithographic models   | Novelli et al.      | 2014 | Journal of cranio-maxillo-<br>facial surgery : official<br>publication of the<br>European Association for<br>Cranio-Maxillo-Facial<br>Surgery | CMF Navigation, Elements Segmentation<br>Cranial, Preoperative Planning, Orbital Volume,<br>Orbital Reconstruction         | Go to article |
| Three-dimensional simulation of the nasoalveolar cleft defect   | Pálházi et al.      | 2014 | The Cleft palate-<br>craniofacial journal :<br>official publication of the<br>American Cleft Palate-<br>Craniofacial Association              | Elements Segmentation Cranial, 3D, Patient Specific Implants   | Go to article |
| Three-dimensional navigation is more accurate than two-<br>dimensional navigation or conventional fluoroscopy for<br>percutaneous sacroiliac screw fixation in the dysmorphic<br>sacrum: a randomized multicenter study | Matityahu et<br>al. | 2014 | Journal of orthopaedic<br>trauma  | Spine Navigation, Accuracy, Sacroiliac, Trauma   | Go to article |
| Intraoperative imaging in orbital and midface reconstruction  | Wilde,<br>Schramm   | 2014 | Facial plastic surgery : FPS  | CMF Navigation, Orbital Reconstruction, 3D   | Go to article |
| A comparison of acetate and digital templating for hip resurfacing  | Daniel N<br>Bracey  | 2014 | Am J Orthop (Belle<br>Mead NJ)  | TraumaCad, Hip, Templating   | Go to article |





| Title   | Author                | Year | Journal  | Keywords   | Link          |
|---|-----------------------|------|--|--|---------------|
| Digital planning for foot and ankle deformity correction:<br>Evans osteotomy  | Noman A<br>Siddiqui   | 2014 | J Foot Ankle Surg  | TraumaCad, Deformity, Osteotomy  | Go to article |
| Radiographic Assessment of Lower Limb Lengthening in<br>Achondroplastic Patients, Using the Ilizarov Frame: A<br>5-19 Year Follow up Study  | Maria A<br>Stefanou   | 2014 | International Journal of<br>Orthopaedics   | TraumaCad, Lower Limb, Deformity, Ilizarov   | Go to article |
| Catheter placement for lysis of spontaneous intracerebral hematomas: is a navigated stylet better than pointer-guided frameless stereotaxy for intrahematomal catheter positioning? | Vesna<br>Malinova     | 2014 | Translational Stroke<br>Research   | Frameless Stereotaxy, Catheter, Intracerebral hemorrhage, Disposable Stylet                                  | Go to article |
| The benefits of navigated intraoperative ultrasonography during resection of fourth ventricular tumors in children  | El Beltagy,<br>Atteya | 2013 | Child's nervous system:<br>ChNS: official journal of<br>the International Society<br>for Pediatric<br>Neurosurgery | Ultrasound Navigation, Extent Of Resection (EOR), Intraoperative Ultrasound, Brain Primary Tumors, Pediatric | Go to article |
| The silent loss of neuronavigation accuracy: a systematic retrospective analysis of factors influencing the mismatch of frameless stereotactic systems in cranial neurosurgery      | Stieglitz et al.      | 2013 | Neurosurgery   | Cranial Navigation, Z Touch, Softtouch,<br>Automatic Image Registration (AIR), Frameless<br>Stereotaxy       | Go to article |
| Frameless navigated biopsy with the BrainLAB®<br>VarioGuide system: a technical note  | Buchalla et al.       | 2013 | Journal of neurological<br>surgery. Part A, Central<br>European neurosurgery                                       | VarioGuide, Cranial Navigation, Frameless<br>Stereotaxy, Biopsy, Brain Tumor                                 | Go to article |
| Design and development of a virtual anatomic atlas of<br>the human skull for automatic segmentation in computer-<br>assisted surgery, preoperative planning, and navigation         | Metzger et al.        | 2013 | International journal of computer assisted radiology and surgery   | Elements Segmentation Cranial, Accuracy, Preoperative Planning   | Go to article |
| Advances in assessing the volume of odontogenic cysts and tumors in the mandible: a retrospective clinical trial  | Stoetzer et al.       | 2013 | Head & Face Medicine   | Deliniation, Tumor Resection And<br>Reconstruction, Preoperative Planning                                    | Go to article |
| Comparison of navigated versus non-navigated pedicle screw placement in 260 patients and 1434 screws: screw accuracy, screw size, and the complexity of surgery                     | Luther et al.         | 2013 | Journal of spinal disorders & techniques   | Spine Navigation, Accuracy, Spinal Fusion, Stereotaxy  | Go to article |





| Title   | Author                 | Year | Journal   | Keywords  | Link          |
|---|------------------------|------|---|---|---------------|
| Utilization of computed tomography image-guided navigation in orbit fracture repair   | Andrews et al.         | 2013 | The Laryngoscope  | CMF Navigation, Orbital Reconstruction, Accuracy  | Go to article |
| Intrafraction variations in linac-based image-guided radiosurgery of intracranial lesions   | Badakhshi et<br>al.    | 2013 | Cancer radiotherapie :<br>journal de la Societe<br>francaise de<br>radiotherapie<br>oncologique               | ExacTrac X-Ray / Dynamic, Intrafraction<br>Motion, Brain Primary Tumors   | Go to article |
| Evaluation of the clinical usefulness for using verification images during frameless radiosurgery   | Gevaert et al.         | 2013 | Radiotherapy and<br>oncology: journal of the<br>European Society for<br>Therapeutic Radiology<br>and Oncology | ExacTrac X-Ray / Dynamic, Trigeminal<br>Neuralgia, Intrafraction Motion, Functional SRS   | Go to article |
| Dosimetric impact of intrafraction motion during<br>RapidArc stereotactic vertebral radiation therapy using<br>flattened and flattening filter-free beams | Ong et al.             | 2013 | International Journal of<br>Radiation Oncology*Biol<br>ogy*Physics  | ExacTrac X-Ray / Dynamic, Spine Metastasis,<br>Stereotactic Body Radiotherapy (SBRT/SABR),<br>Intrafraction Motion                                    | Go to article |
| PO-0658 Adaptive hybrid surgery: feasibility study of computer-assisted multi-modality approach to skull base tumors                                      | I.J. Barani            | 2013 | Radiotherapy and<br>Oncology  | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery,<br>Radiotherapy Planning | Go to article |
| Factors affecting diagnostic yield in needle biopsy for brain lesions   | Georgios<br>Tsermoulas | 2013 | British Journal of<br>Neurosurgery  | VarioGuide, Cranial Navigation, Biopsy,<br>Frameless Stereotaxy   | Go to article |
| Image-guided implantation of precalibrated catheters in the ICU: a feasibility study.   | Naureen Keric          | 2013 | Acta Neurochirurgica  | Frameless Stereotaxy, Catheter, Intracerebral hemorrhage, Disposable Stylet   | Go to article |
| Intra-arterial intraoperative computed tomography angiography guided navigation: a new technique for localization of vascular pathology                   | Raza et al.            | 2012 | Neurosurgery  | Cranial Navigation, Automatic Image<br>Registration (AIR), Angiography, Cerebral<br>Aneurysm, Arteriovenous Malformation (AVM)                        | Go to article |
| Importance of intraoperative magnetic resonance imaging for pediatric brain tumor surgery   | Yousaf et al.          | 2012 | Surgical neurology international  | Cranial Navigation, Automatic Image<br>Registration (AIR), IMRI, Brain Tumor Resection,<br>Pediatric  | Go to article |





| Title  | Author               | Year | Journal  | Keywords   | Link          |
|--|----------------------|------|--|--|---------------|
| Image guided navigation by intraoperative CT scan for cochlear implantation  | Stelter et al.       | 2012 | Computer aided surgery<br>: official journal of the<br>International Society for<br>Computer Aided Surgery                                 | Automatic Image Registration (AIR), Cranial Navigation   | Go to article |
| Frameless image-guided stereotaxy with real-time visual feedback for brain biopsy  | Gempt et al.         | 2012 | Acta neurochirurgica   | VarioGuide, Cranial Navigation, Frameless<br>Stereotaxy, Biopsy, Brain Tumor                                   | Go to article |
| Application of intraoperative computed tomography with or without navigation system in surgical correction of spinal deformity: a preliminary result of 59 consecutive human cases | Cui et al.           | 2012 | Spine  | Spine Navigation, Accuracy, Scoliosis,<br>Khyposis, Screw Placement  | Go to article |
| Computer-assisted navigational surgery improves outcomes in orbital reconstructive surgery   | Cai et al.           | 2012 | The Journal of craniofacial surgery  | CMF Navigation, Orbital Reconstruction, Postoperative Complications  | Go to article |
| Orbitozygomatic fractures with enophthalmos: analysis of 64 cases treated late   | He et al.            | 2012 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons | CMF Navigation, Orbital Reconstruction, Patient<br>Specific Implants, Patient Outcomes, Zygomatic<br>Fractures | Go to article |
| Advances and innovations in computer-assisted head and neck oncologic surgery  | Rana et al.          | 2012 | The Journal of craniofacial surgery  | CMF Navigation, Tumor Resection And Reconstruction, Biopsy   | Go to article |
| Study of ExacTrac X-ray 6D IGRT setup uncertainty for marker-based prostate IMRT treatment   | Shi et al.           | 2012 | J. Appl. Clin. Med. Phys. (Journal of applied clinical medical physics)  | ExacTrac X-Ray / Dynamic, Prostate,<br>Stereotactic Body Radiotherapy (SBRT/SABR)                              | Go to article |
| Delayed contrast extravasation MRI for depicting tumor and non-tumoral tissues in primary and metastatic brain tumors  | Zach et al.          | 2012 | PLoS ONE   | Elements Contrast Clearance Analysis, Clinical<br>Outcome, Brain Metastasis                                    | Go to article |
| The accuracy of automatic calibration of digital pelvic radiographs using two different scale markers: a comparative study   | Jonathan A<br>Baxter | 2012 | Hip Int  | TraumaCad, Kingmark, Calibration, Hip, Pelvic  | Go to article |





| Title   | Author            | Year | Journal  | Keywords  | Link          |
|---|-------------------|------|--|---|---------------|
| Image guided navigation by intraoperative CT scan for cochlear implantation   | Stelter et al.    | 2012 | Computer aided surgery<br>: official journal of the<br>International Society for<br>Computer Aided Surgery         | Automatic Image Registration (AIR), Cranial<br>Navigation   | Go to article |
| Individualized treatment of craniovertebral junction malformation guided by intraoperative computed tomography  | Li et al.         | 2012 | Journal of spinal disorders & techniques   | Spine Navigation, Automatic Image Registration (AIR), Registration Accuracy, ICT  | Go to article |
| Adaptive Hybrid Surgery: Feasibility of Planned Subtotal<br>Resection of Benign Skull Base Tumors Followed by<br>Radiosurgery to Minimize Morbidity Without<br>Compromising Tumor Control | I.J. Barani       | 2012 | IJROBP   | Elements Adaptive Hybrid Surgery Analysis,<br>Planned Subtotal Resection (STR), Brain<br>Primary Tumors, Skull Base Surgery,<br>Radiotherapy Planning | Go to article |
| Frameless stereotactic targeting devices: technical features, targeting errors and clinical results   | Gerlig<br>Widmann | 2012 | Int J Med Robot  | VarioGuide, Biopsy, Frameless Stereotaxy,<br>Accuracy   | Go to article |
| Correlation of the extent of tumor volume resection and patient survival in surgery of glioblastoma multiforme with high-field intraoperative MRI guidance                                | Kuhnt et al.      | 2011 | Neuro-oncology   | Microscope Navigation, Elements Image Fusion, IMRI, Extent Of Resection (EOR), Planned Subtotal Resection (STR), Gliobastoma                          | Go to article |
| Intraoperative ultrasound in malformations of cortical development  | Miller et al.     | 2011 | Ultraschall in der<br>Medizin (Stuttgart,<br>Germany : 1980)   | Ultrasound Navigation, Automatic Image<br>Registration (AIR), Epilepsy, Seizures, Extent Of<br>Resection (EOR)  | Go to article |
| Frameless stereotactic procedures in pediatric patients: safety and diagnostic efficacy   | Parreño et al.    | 2011 | Child's nervous system:<br>ChNS: official journal of<br>the International Society<br>for Pediatric<br>Neurosurgery | VarioGuide, Cranial Navigation, Frameless<br>Stereotaxy, Biopsy, Catheter, Pediatric  | Go to article |
| Accuracy of image-guided pedicle screw placement using intraoperative computed tomography-based navigation with automated referencing, part I: cervicothoracic spine                      | Scheufler et al.  | 2011 | Neurosurgery   | Spine Navigation, Automatic Image Registration (AIR), Radiation Exposure, Screw Placement   | Go to article |





| Title  | Author              | Year | Journal  | Keywords  | Link          |
|--|---------------------|------|--|---|---------------|
| Diagnostic and therapeutic aspects in the treatment of gunshot wounds of the viscerocranium  | Gröbe et al.        | 2011 | European journal of<br>trauma and emergency<br>surgery : official<br>publication of the<br>European Trauma<br>Society                      | CMF Navigation, Stereotactic Body<br>Radiotherapy (SBRT/SABR)   | Go to article |
| Surgical navigation in craniomaxillofacial surgery: expensive toy or useful tool? A classification of different indications  | Lübbers et al.      | 2011 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons | CMF Navigation, Stereotactic Body<br>Radiotherapy (SBRT/SABR), Orbital<br>Reconstruction, Zygomatic Fractures | Go to article |
| Intraoperative stereotactic navigation for reconstruction in zygomatic-orbital trauma  | Nyachhyon,<br>Kim   | 2011 | JNMA; journal of the<br>Nepal Medical<br>Association   | CMF Navigation, Orbital Reconstruction,<br>Zygomatic Fractures, Stereotaxy                                    | Go to article |
| "Mirroring" computational planning, navigation guidance system, and intraoperative mobile C-arm cone-beam computed tomography with flat-panel detector: a new rationale in primary and secondary treatment of midfacial fractures? | Scolozzi,<br>Terzic | 2011 | Journal of oral and<br>maxillofacial surgery :<br>official journal of the<br>American Association of<br>Oral and Maxillofacial<br>Surgeons | CMF Navigation, Orbital Reconstruction, Facial Symmetry, Zygomatic Fractures                                  | Go to article |
| The accuracy of digital templating in primary total knee replacements  | S. Prasad           | 2011 | Orthopaedic<br>Proceedings   | TraumaCad, Tkr, Total Knee Replacement,<br>Tibia, Femur   | Go to article |
| Accuracy of image-guided pedicle screw placement using intraoperative computed tomography-based navigation with automated referencing. Part II: thoracolumbar spine  | Scheufler et al.    | 2011 | Neurosurgery   | Spine Navigation, Automatic Image Registration (AIR), ICT, Registration Accuracy, Radiation Exposure          | Go to article |
| Intraoperative tractography and motor evoked potential (MEP) monitoring in surgery for gliomas around the corticospinal tract  | Maesawa et al.      | 2010 | World neurosurgery   | Cranial Navigation, IMRI, Gliomas, Diffusion<br>Tensor Imaging, Motor Evoked Potential                        | Go to article |





| Title  | Author                 | Year | Journal                                    | Keywords  | Link          |
|--|------------------------|------|--|---|---------------|
| Less invasive surgical correction of adult degenerative scoliosis, part I: technique and radiographic results  | Scheufler et al.       | 2010 | Neurosurgery                               | Spine Navigation, Automatic Image Registration (AIR), Radiation Exposure, Scoliosis   | Go to article |
| Iso-C/3-dimensional neuronavigation versus conventional fluoroscopy for minimally invasive pedicle screw placement in lumbar fusion  | Fraser et al.          | 2010 | Minimally invasive neurosurgery : MIN      | Spine Navigation, Accuracy, MIS   | Go to article |
| Can computer-assisted surgery reduce the effective dose for spinal fusion and sacroiliac screw insertion?  | Kraus et al.           | 2010 | Clinical orthopaedics and related research | Spine Navigation, Radiation Exposure, Spinal Fusion, Sacroiliac   | Go to article |
| Frameless image-guided radiosurgery for initial treatment of typical trigeminal neuralgia  | Chen et al.            | 2010 | World neurosurgery                         | ExacTrac X-Ray / Dynamic, Trigeminal<br>Neuralgia, Intrafraction Motion, Functional SRS,<br>Clinical Outcome, Elements Cranial SRS W/<br>Cones Or Cone Planning | Go to article |
| Intra- and interobserver reliability analysis of digital radiographic measurements for pediatric orthopedic parameters using a novel PACS integrated computer software program | Eitan Segev            | 2010 | J Child Orthop.                            | TraumaCad, Intracerebral hemorrhage, Pediatric  | Go to article |
| Preoperative planning of total hip replacement using the TraumaCad™ system   | Ely Liviu<br>Steinberg | 2010 | Arch Orthop Trauma<br>Surg                 | TraumaCad, Total Hip Replacement, Hip,<br>Templating  | Go to article |
| Less invasive surgical correction of adult degenerative scoliosis, part I: technique and radiographic results.   | Scheufler et al.       | 2010 | Neurosurgery                               | Spine Navigation, ICT, Radiation Exposure,<br>Scoliosis, Spinal Fusion  | Go to article |
| Intraoperative computed tomography and automated registration for image-guided cranial surgery   | Eggers et al.          | 2009 | Dento maxillo facial radiology             | Cranial Navigation, Automatic Image<br>Registration (AIR), ICT, Registration Accuracy   | Go to article |
| Impact of intraoperative high-field magnetic resonance imaging guidance on glioma surgery: a prospective volumetric analysis   | Hatiboglu et al.       | 2009 | Neurosurgery                               | Cranial Navigation, IMRI, Extent Of Resection (EOR), Gliomas, Volumetric Analysis   | Go to article |
| Clinical indications for high-field 1.5 T intraoperative magnetic resonance imaging and neuro-navigation for neurosurgical procedures. Review of initial 100 cases             | Maesawa et al.         | 2009 | Neurologia medico-<br>chirurgica           | Cranial Navigation, IMRI, Gliomas   | Go to article |
| VarioGuide: a new frameless image-guided stereotactic systemaccuracy study and clinical assessment   | Ringel et al.          | 2009 | Neurosurgery                               | VarioGuide, Cranial Navigation, Frameless<br>Stereotaxy, Biopsy   | Go to article |





| Title  | Author                      | Year | Journal  | Keywords   | Link          |
|--|-----------------------------|------|--|--|---------------|
| Reproducibility and Accuracy of Templating Uncemented THA With Digital Radiographic and Digital TraumaCad Templating Software.                     | Panamoottil G<br>Anil Kumar | 2009 | Orthopedics  | TraumaCad, Total Hip Replacement, Hip,<br>Templating   | Go to article |
| Planificación Preoperatoria Digital en Traumatología   | Esmitt<br>Ramirez           | 2009 | Central University of<br>Venezuela                                 | TraumaCad, Trauma  | Go to article |
| Automated registration of intraoperative CT image data for navigated skull base surgery  | Eggers et al.               | 2008 | Minimally invasive neurosurgery : MIN                              | Cranial Navigation, Automatic Image<br>Registration (AIR), ICT, Registration Accuracy                              | Go to article |
| Image-guided radiosurgery for spinal tumors: methods, accuracy and patient intrafraction motion  | Agazaryan et al.            | 2008 | Phys. Med. Biol. (Physics in medicine and biology)                 | ExacTrac X-Ray / Dynamic, Spine Metastasis, Intrafraction Motion, Stereotactic Body Radiotherapy (SBRT/SABR)       | Go to article |
| Dosimetric effect of translational and rotational errors for patients undergoing image-guided stereotactic body radiotherapy for spinal metastases | Wang et al.                 | 2008 | International Journal of<br>Radiation Oncology*Biol<br>ogy*Physics | ExacTrac X-Ray / Dynamic, Spine Metastasis,<br>Stereotactic Body Radiotherapy (SBRT/SABR),<br>Intrafraction Motion | Go to article |
| Is the image guidance of ultrasonography beneficial for neurosurgical routine?   | Miller et al.               | 2007 | Surgical neurology   | Ultrasound Navigation, Brainshift, Brain Tumor<br>Resection  | Go to article |
| Image-guided ultrasonography for recurrent cystic gliomas  | Enchev et al.               | 2006 | Acta neurochirurgica   | Ultrasound Navigation, Brainshift, Brain Tumor<br>Resection, Gliomas   | Go to article |
| Cervical Pedicle Screws Conventional Versus Computer-<br>Assisted Placement of Cannulated Screws.  | Richter M                   | 2005 | Spine  | Spine Navigation, Cervical, Transpedicular<br>Screws, K-wire, Drill Guide  | Go to article |