TABLE OF CONTENTS

Clinical

1. General
2. Brain / spine
3. Head and Neck
4. Prostate
5. Lung
6. Gastric
7. Gynecologic
8. Pancreatic
9. Breast
10. Scalp

Technology

1. CORVUS® Treatment Planning System
2. Linac based non-coplanar tomotherapy using nomosSTAT™ / PEACOCK® / MIMiC®
3. Focal Therapy / Biological Images
4. TALON® for brain fixation
5. BEAK® (micro-tomotherapy solution)
6. Crane® family of patient positioning products
7. BAT® patient positioning

Physics

Research (not yet available in the market)
Clinical

1. General

Clinical use of intensity-modulated radiotherapy: part I
The British Journal of Radiology, 77 (2004), 88–96

Clinical use of intensity-modulated radiotherapy: part II
The British Journal of Radiology, 77 (2004), 177–182

2. Brain / spine

Intensity-Modulated Radiosurgery: Improving Dose Gradients and Maximum Dose Using Post Inverse-Optimization Interactive Dose Shaping.
Technology in Cancer Research and Treatment, 6:3 (2007), 197–203.

Intensity-Modulated Radiosurgery for Patients with Brain Metastases: A Mature Outcomes Analysis

Comparison of intensity-modulated radiosurgery with gamma knife radiosurgery for challenging skull base lesions

Hypofractionation regimens for stereotactic radiotherapy for large brain tumors

Intensity-modulated radiosurgery for childhood arteriovenous malformations

Intensity-modulated radiotherapy for pituitary adenomas: the preliminary report of the cleveland clinic experience

Intensity-modulated Radiation Therapy for Children with Intraocular Retinoblastoma: Potential Sparing of the Bony Orbit

Intensity Modulated Radiation Therapy for Optic Nerve Sheath Meningioma

Stereotactic Radiotherapy of Central Nervous System and Head and Neck Lesions, Using a Conformal Intensity-Modulated Radiotherapy System (Peacock System)

Image-guided procedures for intensity-modulated spinal radiosurgery

Conformal radiotherapy of challenging paraspinal tumors using a multiple arc segment technique

Comparison of intensity-modulated radiotherapy with conventional conformal radiotherapy for complex-shaped tumors

Stereotactic body radiosurgery for spinal metastases: a critical review,

Radiation and intensity modulated radiotherapy for metastatic spine tumors,
3. **Head and Neck**

Intensity-modulated Chemoradiation for Treatment of Stage III and IV Oropharyngeal Carcinoma: The University of California–San Francisco Experience
Cancer 113:3 (2008), 497-507.

Intensity-modulated Radiation Therapy for Head and Neck Cancer

Intensity-Modulated Radiotherapy for Early-Stage Nasopharyngeal Carcinoma: A Prospective Study on Disease Control and Preservation of Salivary Function

Improvement of Treatment Plans Developed with Intensity-modulated Radiation Therapy for Concave-shaped Head and Neck Tumors
Radiology 223:1(2002), 57-64.

Intensity-modulated radiation therapy for malignancies of the nasal cavity and paranasal sinuses

Intensity-modulated radiation treatment for head-and-neck squamous cell carcinoma—the university of iowa experience

Health-related quality-of-life outcomes following imrt versus conventional radiotherapy for oropharyngeal squamous cell carcinoma

Dosimetric predictors of xerostomia for head-and-neck cancer patients treated with the smart (simultaneous modulated accelerated radiation therapy) boost technique

Simultaneous modulated accelerated radiation therapy in the treatment of nasopharyngeal cancer: a local center’s experience

In vivo dose perturbation effects of metallic dental alloys during head and neck irradiation with intensity modulated radiation therapy

4. **Prostate**

An analysis of erectile function after intensity modulated radiation therapy for localized prostate carcinoma

Advantages of using noncoplanar vs. axial beam arrangements when treating prostate cancer with intensity-modulated radiation therapy and the step-and-shoot delivery method

Intensity-modulated radiotherapy improves lymph node coverage and dose to critical structures compared with three-dimensional conformal radiation therapy in clinically localized prostate cancer

Influence of Intensity-Modulated Radiotherapy on Acute Genitourinary and Gastrointestinal Toxicity in the Treatment of Localized Prostate Cancer

Intensity-modulated radiotherapy improves lymph node coverage and dose to critical structures compared with three-dimensional conformal radiation therapy in clinically localized prostate cancer
5. **Lung**

Stereotactic body radiation therapy for centrally located lung lesions

Promising Early Local Control of Malignant Pleural Mesothelioma Following Postoperative Intensity Modulated Radiotherapy (IMRT) to the Chest

6. **Gastric**

Imrt for postoperative treatment of gastric cancer: covering large target volumes in the upper abdomen: a comparison of a step-and-shoot and an arc therapy approach

7. **Gynecologic**

Conventional 3D conformal versus intensity-modulated radiotherapy for the adjuvant treatment of gynecologic malignancies: a comparative dosimetric study of dose–volume histograms

Effects of field parameters on IMRT plan quality for gynecological cancer: A case study
Journal of Applied Clinical Medical Physics, 6:3 (2005)

8. **Pancreatic**

Intensity-modulated radiotherapy (imrt) and concurrent capecitabine for pancreatic cancer,

Intensity-modulated radiotherapy in treatment of pancreatic and bile duct malignancies: toxicity and clinical outcome

9. **Breast**

Effect of respiratory motion on the delivery of breast radiotherapy using SMLC intensity modulation
Medical Physics, 34:1 (2007), 347-351.

10. **Scalp**

Treatment of extensive scalp lesions with segmental intensity-modulated photon therapy

**Technology**

1. **Corvus Treatment Planning System**

Real-Time Isodose Sculpting, CDVH Manipulation, and Delivery Efficiency Control in IMRT

A Comparison of Simulated Annealing and Gradient Descent Optimization Algorithms in IMRT

Controlling the tradeoff between delivery efficiency and dosimetric fitness in IMRT
American Association of Physicists in Medicine 2002 Works in Progress.

Comparing Algorithms for Optimizing Monitor Unit Settings along with Pencil Beam Intensities in IMRT
AAPM 2001 Works in Progress

Contemporary IMRT


An automatic 3D treatment planning and implementation system for optimised conformal therapy by the NOMOS Corporation Proc. 34th Annual Meeting of the American Society for Therapeutic Radiology and Oncol. (San Diego, 1992)

2. **Linac based non-coplanar tomotherapy using nomosSTAT™ / Peacock / MIMiC**

Non-coplanar inverse planning IMRT using the MIMiC system: clinical significance in choice of 2-cm/1-cm mode and single couch vs. multiple couch angles Medical Dosimetry, 26:1 (2001), 11-15.


Contemporary IMRT
S. Webb (2004), 18-25

Validation of a New Serial Tomotherapy IMRT System Medical Physics, Vol. 34, No. 6, June 2007

3. **Focal Therapy / Biological Images**


4. **TALON® for brain fixation**


5. **BEAK (micro-tomotherapy solution)**


Nomos Peacock IMRT utilizing the BEAK® post collimation device Medical Dosimetry, 26:1 (2001), 37-45.

6. **Crane® family of patient positioning products**


7. **BAT patient positioning**

Comparing computed tomography localization with daily ultrasound during image-guided radiation therapy for the treatment of prostate cancer: a prospective evaluation

Analysis of acute toxicity with use of transabdominal ultrasonography for prostate positioning during intensity-modulated radiotherapy
urology 65:3 (2005), 504-507.

Evaluation of Possible Prostate Displacement Induced by Pressure Applied during Transabdominal Ultrasound Image Acquisition
Strahlentherapie und Onkologie 182 (2006), 240-246.

Physics

Dosimetric verification of a commercial inverse treatment planning system

Basic concepts of CORVUS dose model
Medical Dosimetry, 26:1 (2001), 65-69.

The field-matching problem as it applies to the peacock three dimensional conformal system for intensity modulation

Measurement and comparison of skin dose for prostate and head-and-neck patients treated on various IMRT delivery systems

Superficial doses from serial tomotherapy delivery Medical Physics, Vol. 27, No. 1, January 2000

Whole-body dose from tomotherapy delivery

Intensity modulated radiotherapy dose delivery error from radiation field offset inaccuracy

Dose verification in clinical imrt prostate incidents

Research (not yet available in the market)

Novel Application of Serial Tomotherapy Based Intensity Modulated Radiation Therapy to a Cobalt (60Co) Teletherapy System

A Novel Heterogeneity Inclusive, Pencil-Beam Based Algorithm to Improve Lung IMRT Using the Corvus Planning System

Dynamic strategy for compensating interfractional errors using post-optimization tools for Adaptive Radiotherapy (ART) of prostate cancer

Adaptive Radiotherapy of Prostate Cancer