**LUNG CANCER**

1

American Brachytherapy Society consensus guidelines for thoracic brachytherapy for lung cancer

A. Stewart, B. Parashar, M. Patel, D. O’Farrell, M. Biagioli, P. Devlin, S. Mutyala

**OCULAR TUMORS**

12

Long-term visual acuity outcomes in patients with uveal melanoma treated with $^{125}$I episcleral OSU-Nag plaque brachytherapy

C. Ellis Wisely, Mersiha Hadziahmetovic, Rachel E. Reem, Erinn M. Hade, Subir Nag, Frederick H. Davidorf, Douglas Martin, Colleen M. Cebulla

**GYNECOLOGIC ONCOLOGY**

23

Vaginal brachytherapy for postoperative endometrial cancer: 2014 Survey of the American Brachytherapy Society

Matthew M. Harkenrider, Surbhi Grover, Beth A. Erickson, Akila N. Viswanathan, Christina Small, Stephanie Kiefermes, William Small Jr.

30

Bladder distension improves the dosimetry of organs at risk during intracavitary cervical high-dose-rate brachytherapy

Grant Harmon, Bonnie Chinsky, Murat Surucu, Matthew Harkenrider, William Small Jr.

35

Rectal contrast increases rectal dose during vaginal cuff brachytherapy

Sebastia Sabater, Ignacio Andres, Esther Jimenez-Jimenez, Roberto Berenguer, Marimar Sevillaño, Veronica Lopez-Honrubia, Angeles Rovirosa, Ricardo Sanchez-Prieto, Meritxell Arenas

40

Hybrid (CT/MRI based) vs. MRI only based image-guided brachytherapy in cervical cancer: Dosimetry comparisons and clinical outcome

Ee Siang Choong, Peter Bownes, Hima Bindu Musunuru, Sree Rodda, Carolyn Richardson, Bashar Al-Qaisieh, Sarah Swift, Jane Orton, Rachel Cooper

49

Computed tomography–planned interstitial brachytherapy for locally advanced gynecologic cancer: Outcomes and dosimetric predictors of urinary toxicity

Mark J. Amsbaugh, Neal Bhatt, Thomas Hunter, Jeremy Gaskins, Lynn Parker, Daniel Metzinger, Ashley Amsbaugh, Keith Sowards, Moataz N. El-Ghamry

57

Simulation analysis of optimized brachytherapy for uterine cervical cancer: Can we select the best brachytherapy modality depending on tumor size?

Ken Yoshida, Hideya Yamazaki, Tadayuki Kotsuma, Tadashi Takenaka, Mari Mikami Ueda, Shunsuke Miyake, Yutaka Tsujimoto, Koji Masui, Yasuo Yoshioka, Iori Sumida, Yasuo Uesugi, Taiju Shimbo, Nobuhiko Yoshikawa, Hiroto Yoshioka, Eiichi Tanaka, Yoshifumi Narumi

65

Prospective evaluation of patient satisfaction after the use of brachytherapy specific educational materials for cervical cancer

Dominique Rash, Clayton Hess, Susan Lentz, Lauren Tait, Anthony Michaud, Jyoti Mayadev
Reproducibility and interoperator reliability of obtaining images and measurements of the cervix and uterus with brachytherapy treatment applicators in situ using transabdominal ultrasound
Sylvia van Dyk, Margaret Garth, Amanda Oates, Srinivas Kondalsamy-Chennakesavan, Michal Schneider, David Bernshaw, Kailash Narayan

GENITOURINARY ONCOLOGY

Is supplemental external beam radiation therapy essential to maximize brachytherapy outcomes in patients with unfavorable intermediate-risk disease?
Gregory S. Merrick, Kent E. Wallner, Robert W. Galbreath, Wayne M. Butler, Edward Adamovich

Rectal dose constraints for salvage iodine-125 prostate brachytherapy
Max Peters, Carel J. Hoekstra, Jochem R.N. van der Voort van Zyp, Hendrik Westendorp, Sandrine M.G. van de Pol, Marinus A. Moerland, Metha Maenhout, Rob Kattevilder, Marco van Vulpen

HEAD AND NECK

Simulation study of high-dose-rate brachytherapy for early glottic cancer
Matthew R. Hoffman, Timothy M. McCulloch, Pranshu Mohindra, Rupak Das, Mark Geurts, Paul M. Harari

PHYSICS

Comparison of dose and catheter optimization algorithms in prostate high-dose-rate brachytherapy
Eric Poulin, Nicolas Varfalvy, Sylviane Aubin, Luc Beaulieu

Impact of prostate catheter displacement in inverse planning–simulated annealing and geometric optimization
Gabriel Reynés-Llompart, Francisco Pino, Ignasi Modolell, Cristina Gullón, Joan Pera, Cristina Gutierrez, Cristina Picón

Quantification of image distortions on the Utrecht interstitial CT/MR brachytherapy applicator at 3T MRI