Multidisciplinary Radiosurgery Conference

Conference Date: 9/15/11
Location: 1D, 1st floor, OCCC

Educational Objectives:

1. Cavernous sinus metastases
2. Meningioma
3. Brain metastases

When submitting patients for review, please give site and stage:
Please see attachment.

Citations or relevant literature for case presentations:


Current research trials as of: 9/15/11

RTOG0539
Phase II Trial of Observation for Low-Risk Meningiomas and of Radiotherapy for Intermediate- and High-Risk Meningiomas
DEPARTMENT GRAND ROCKS/TEACHING CONFERENCE

Name of Conference  Multi-Disciplinary Radiosurgery Patient Management Conference
DATE  9-14-11  Today's Speaker  (n/a)
Speaker's Title and Affiliation  (n/a)
Lecture Topic  (n/a)

CREDIT STATEMENT
The Wake Forest University School of Medicine designates this educational activity for a maximum of [number of credits] AMA PRA category I Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

ACCREDITATION STATEMENT
The Wake Forest University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

SPONSORSHIP STATEMENT
This activity is sponsored by Wake Forest University School of Medicine

OBJECTIVES: At the conclusion of this activity, the learner should be better able to:
• Please list your overall learner objectives or lecture-specific objectives.

In order to receive credit for today's activity, you must sign by your name.

<table>
<thead>
<tr>
<th>NAME AND CREDENTIALS</th>
<th>Last 4 digits SS #</th>
<th>SIGNATURE</th>
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<tbody>
<tr>
<td>Bennett, Marcus (Physics)</td>
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<td>Bourland, Daniel (Physics)</td>
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<td>Carter, Annette (NeuroOnc Coord)</td>
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<td>Chan, Michael (RadOnc)</td>
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<td>Gelman, Allan (Physics)</td>
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<td>Jilins, Tabitha (FNP-C NSU)</td>
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<td>Ekstrand, Kenneth (Physics)</td>
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<td>Ellis, Thomas (Neurosurgeon)</td>
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<td>McMullen, Kevin (RadOnc)</td>
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<td>Munley, Mike (Physics)</td>
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<td>Kilburn, Jeremy RadOnc Resident</td>
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<td>Sloan, Darrell (SRS Coord)</td>
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<td>Lowder, Rich Neurosurg. PAC</td>
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<td>Cook, T.</td>
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If you have commercial support, please put your acknowledgement here. (Including what commercial company is supporting.)

Dr. ___________________________ would like to disclose the following: List items to be disclosed or attach disclosure form. or Dr. ___________________________ has nothing to disclose in regard to today's activity.

Dr. ___________________________ refused to disclose information regarding today's lecture.
Gamma Knife Conference
Radiation Oncology 1-D
September 14, 2011
0900-1000

GK cases for Thursday 9/15/11:

MR#1884337
50 y.o. s/p resect. left convexity lesion-path=WHO Grade 1;
Meningioma
Chan/Ellis

MR#2299171
61 y.o. +MS; total lift; V3 distrib. Right sided pain; discussed
last week
TIC
McMullen/Ellis

GK cases for Tuesday 9/20/11:

(per MC)- Remind MC/ST to talk with Radiologist

1902069
cav.sinus progression s/p resect. 2006; skullbase RT 2009
Adenocystic mets
60 y.o. s/p chemo @Duke; tx local failure to tolerance 10-18gy
CHAN/TATTER
T4N0M1

MR#2233002
31 y.o; acromegally; discussed previously; on Somavert;
recommended FxRT but pt refused d/t work demand;
Pituitary
s/p resections in 1998 & Dec.2010; close to chiasm-pt is
CHAN/TATTER
aware we may have to underdose

MR#2122179
59 y.o.; right petrous ridge lesion

Meningioma
CHAN/TATTER
s/p GK 1/11 and 3/11; disease free extracranial; new lesion upper right frontal; schedule GK date; no fit in MRI d/t shoulders-will get contrasted CT & request delay scan few minutes to see contrast; MC to call pt today; T3N3M0

91 y.o. s/p GK 6/11; new lesion left inf. cereb.; needs GK date; Stage 4 disease/ TxNxM1

69 y.o. s/p PCI, GK 4/2011; perf. status not all that good; symptomatic-on steroid taper, Vit.E & Trental; will reimage in 4-6 weeks; if disease progression, will plan surgery; Limited Stage Small Cell