**Outcome and Follow-Up**

The patient was seen for a follow-up evaluation approximately four weeks after completing CyberKnife® Stereotactic Radiosurgery.
- The patient reports return of sight during this period, she reports some diplopia and dysconjugate gaze.
- She is able to perceive light, color, movement and can read large text with the left eye without corrective lenses.
- The patient reports a significant subjective improvement to her left eye vision after CyberKnife Stereotactic Radiosurgery.
- A follow-up MRI obtained on 12/6/04 at 2 months post-treatment reveals that the mass is stable in size.

**Conclusion and CyberKnife Advantages**

- The patient’s sight has significantly improved with CyberKnife treatment and remains stable.
- CyberKnife radiosurgery may be an effective alternative to surgery or radiotherapy for lesions adjacent to the optic apparatus.
- In many cases, the CyberKnife System can deliver a more uniform dose than can standard isocentric radiosurgical instruments.

**References**


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**BARROW NEUROLOGICAL INSTITUTE CyberKnife® Team:**
- **Radiation Oncologist:** John Kresl, M.D., Ph.D.
- **Surgeon:** Randal Porter, M.D.
- **Medical Physicist:** Ray Rodebaugh, Ph.D.
- **Radiation Therapist:** Bill Howe, R.T.(T.)

**CyberKnife Center:** Barrow Neurological Institute
Phoenix, AZ

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**CYBERKNIIFE AT BARROW NEUROLOGICAL INSTITUTE / ST. JOSEPH’S HOSPITAL (www.thebni.com)**

Barrow Neurological Institute (BNI) is an internationally renowned medical center that offers care for people with brain and spine diseases, disorders and injuries. Dr. Robert Spetzler, one of the world’s leading neurosurgeons, is the Director of the Institute. There are 4,000 neurological procedures performed at BNI each year including up to 500 radiosurgical procedures. CyberKnife radiosurgery began at BNI in September 2003. The Center's CyberKnife population has been 71% intracranial, 21% spine and 8% whole body. The CyberKnife System is used on those patients for whom traditional radiosurgery is not possible or in situations where patients specifically request this procedure over other treatment options.

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**Two month follow-up: T1 (Flair +FSE) and T2 (FSE) weighted MRI scans show a stable mass.**

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**3D anterior-superior transparent rendering of treatment volume (yellow) and critical structures.**
**DEMOGRAPHICS**

Sex: F  
Age: 56  
Histology: Meningioma

**CLINICAL HISTORY**

Referred by: Neurosurgery  
Previous Treatment: Resection of an optic nerve meningioma in 1983

**Case History**

The patient underwent a left frontal craniotomy with a gross total resection. Ten years later, she lost vision in her left eye due to tumor recurrence. She was treated with a left lateral orbital wall decompression and left medial orbital wall decompression. Her vision did not improve. She was also diagnosed with Graves ophthalmopathy. Her best post-op status was restricted to shadow and light vision.

**TREATMENT DETAILS**

Tumor Volume: 3.2 cc  
Imaging Technique(s): CT, MRI  
Rx Dose & Isodose: 25 Gy to 75%  
Conformality Index: 1.39  
Tumor Coverage: 97.7%  
Number of Beams: 208  
Fractions / Treatment Time: 5 / 40 minutes per fraction  
Path Template: 3 path 800 mm  
Tracking Method: 6D skull tracking  
Collimator(s): 7.5 mm

**CyberKnife® Treatment Rationale**

Because of previous extent of disease, the patient excluded surgery to avoid the surgical complication risk of complete blindness. The left optic nerve would have been in great jeopardy of devascularization from a surgical approach. Surgery was unlikely to improve or restore her visual acuity. There was jeopardy of vision loss to the remaining sighted right eye with the risk of meningioma progression to extend posteriorly and involving the chiasm and other optic apparatus structures.

Treatment with CyberKnife® radiosurgery using a hypofractionated treatment regimen was indicated for maximum local control and to minimize injury to the optic apparatus.

**Treatment Planning Process**

The tumor target volume and surrounding critical structures were contoured to fully reconstruct a three-dimensional tumor target to include critical structure volumes. The tumor target volume measured 3.18 cc. The treatment plan was prescribed to the 75% isodose line to the margin of the target volume and was prescribed to deliver 25 Gy in five fractions of 5 Gy each. The tumor target volume was covered by 97.7% using this plan. It provided a 1.33 Homogeneity index score and a 1.39 Conformality index score.

**Treatment Delivery**

The treatment utilized 208 separately targeted 7.5 mm beams from 78 different robotic positional nodes. The maximum dose to the tumor site was 33.3 Gy. The maximum dose to the critical structures are as follows: brain stem = 16.03 Gy, optical chiasm = 24.4 Gy, right optic nerve = 3.77 Gy, left optic nerve = 25.3 Gy, right eye = 1.2 Gy, left eye = 4.7 Gy. The treatment was delivered on five consecutive days. The patient reported no negative side effects.

**Treatment Details**

The treatment utilized 208 separately targeted 7.5 mm beams from 78 different robotic positional nodes. The maximum dose to the tumor site was 33.3 Gy. The maximum dose to the critical structures are as follows: brain stem = 16.03 Gy, optical chiasm = 24.4 Gy, right optic nerve = 3.77 Gy, left optic nerve = 25.3 Gy, right eye = 1.2 Gy, left eye = 4.7 Gy. The treatment was delivered on five consecutive days. The patient reported no negative side effects.

**Pretreatment MR data used for tumor identification and image fusion.**

**Pretreatment CT data used for treatment planning and stereotactic radiosurgical targeting on the CyberKnife System.**

**Axial and coronal planning images with the tumor, isodose curves and critical structures. Note how the highly conformal dose distribution avoids critical optic apparatus anatomy.**

**Dose Volume Histogram (DVH) for all key structures.**