Meningiomas account for 15 to 25% of all primary brain tumors and have a reported annual incidence between one and 10 per 100,000. Surgery is the preferred treatment for benign meningiomas whenever complete resection can be achieved with reasonable morbidity, resulting in 5-, 10-, and 15-year PFS rates of 93, 80, and 68%, respectively. However, complete resection is not possible in 20 to 30% of presenting patients. In these cases, subtotal resection has inferior results, with 5-, 10-, and 15-year PFS rates of 63, 45, and 9%, respectively. Studies from the 1980s showed that EBRT could provide durable local tumor control in incompletely resected benign meningiomas. As shown in Table 1, its addition to subtotal resection increased 5- to 8-year PFS rates from 40 to 48% to 68 to 88% in three series with a median follow-up of 6 to 8 years. Long-term local control rates were 70 to 85%, regardless of whether meningiomas were irradiated in the adjuvant setting or as initial primary therapy (Table 2). After the advent of CT planning, Goldsmith and coworkers showed that local control using radiation therapy could rival that of gross-total resection. They demonstrated that 5-year PFS in the post-1980 era with the aid of more modern techniques was 98% compared with 77% in patients treated before 1980 (p = 0.002). More conformal therapies allow a higher radiation dose, and these authors demonstrated improved 10-year PFS rates (93%) for doses greater than 52 Gy than for doses 52 Gy or less (65%, p = 0.04). These high control rates have been replicated in more modern series, such as that conducted between 1984 and 2001 by Mendenhall et al., in which the 5-, 10-, and 15-year local control rates were 95, 92, and 92%, respectively.

In addition to 3D treatment planning, improved conformality has come through the use of SRS and fractionated SRT. Stereotactic radiosurgery is useful for treating meningiomas at locations, such as the skull base, where operative manipulation may be particularly difficult. Stereotactic radiotherapy is useful for larger meningiomas (> 3–3.5 cm) and those closely approximating critical structures, such as the optic chiasm and brainstem. Although SRS has longer follow-up than SRT, both techniques have excellent 5-year tumor control rates of greater than 90% for benign meningiomas. Stereotactic radiotherapy has toxicity equivalent to that of radiosurgery, despite its biased use for larger meningiomas with more complicated volumes. Reported rates of imaging-documented regression are higher for radiosurgery, but neurological recovery is relatively good with both techniques. Stereotactic radiosurgery and fractionated SRT are complementary techniques appropriate for different clinical scenarios. (DOI: 10.3171/FOC-07/10/E5)

KEY WORDS • meningioma • stereotactic radiosurgery • stereotactic radiotherapy

Abbreviations used in this paper: CT = computed tomography; EBRT = external-beam radiation therapy; GKS = Gamma Knife surgery; GTV = gross tumor volume; ICA = internal carotid artery; LINAC = linear accelerator; MR = magnetic resonance; ONSM = optic nerve sheath meningioma; PFS = progression-free survival; SRS = stereotactic radiosurgery; SRT = stereotactic radiotherapy.
Stereotactic Radiosurgery

Technique of SRS

Stereotactic radiosurgery is a technique of external radiation that classically uses multiple convergent beams to deliver a high single dose of radiation to a small volume. Its hallmark is a steep dose gradient at the target boundary, which allows sparing of adjacent normal tissue. This rapid dose falloff is produced by the intersection of multiple beams from different directions and a high degree of collimation. The term stereotaxis refers to knowing the exact location of an intracranial target, with respect to an external 3D coordinate system, which is referenced to the rotationally isocenter of a radiation treatment unit and thus is used to direct treatment. Stereotactic radiosurgery today is performed using three basic modalities: LINAC, Gamma Knife, and protons.

Linear accelerator–based radiosurgery uses x-ray beams that are produced by the collision of accelerated electrons with a metal target. Multiple noncoplanar arcs converge at a single isocenter, where a nearly spherically shaped dose distribution is created. These arcs are produced by gantry rotation during radiation, and each is defined by a different couch angle. By adjusting the number, lengths, angles, and weights of individual arcs, one can reduce irradiation of adjacent critical structures. In addition to noncoplanar arcs, a single dynamic arc can be used, and it is produced by simultaneous rotation of the gantry and couch. Most LINAC radiosurgery units use tertiary collimators that further reduce beam divergence and thereby protect normal tissues. For higher conformity that departs from a spherical shape, multiple isocenters are possible, however, at the cost of greater inhomogeneity and longer treatment times. Thus most LINAC radiosurgery today is performed with a single isocenter. To increase conformity with a single isocenter, miniature multileaf tertiary collimators have been used, achieving dose distributions that are both highly conformal and highly homogeneous.

The Gamma Knife uses 201 60Co sources that release two photons (gamma rays) with an average energy of 1.2 MeV for each spontaneous decay. The sources are arranged on the surface of a hemispherically shaped shell, each aimed at a single isocenter 40 cm from each source. The beams produced by these sources are shaped by secondary collimators on a helmet, with diameters of 4, 8, 14, or 18 mm. Plugging of these collimators with solid billets allows the deletion of individual beams. At installation, Gamma Knife units have an initial dose rate of 4 Gy/minute, and with a half-life of 5.28 years, the primary sources must be replaced every 7 to 10 years. Because of the low energy of the isotope source, most treatments use a normalization of 50%. The total time to irradiate a single isocenter with the Gamma Knife is typically a few minutes, making the use of multiple isocenters practical. With multiple isocenters commonly used, Gamma Knife plans therefore tend to be more conformal but less homogeneous than LINAC-based plans. Recent modifications to the Gamma Knife unit have improved the treatment time for multisicenter plans by including a semiautomatic positioning system that moves the patient with computer-driven motors.

With steep dose gradients in radiosurgery, accurate alignment of the plan’s isocenter with the physical isocenter of the treatment unit is critical. Both LINAC and Gamma Knife systems use invasive stereotactic head rings, which are attached to the patient using screws that rest on the outer table of the skull. An imaging reference frame is then attached to the head ring during CT scanning or MR imaging, and coordinates identifying the isocenter are specified with respect to this frame. Using the reference frame, the patient is then aligned with the beam delivery unit before treatment. In recent years, image guidance systems have been developed which allow for precise stereotaxy without the need for an external coordinate system. Such image guidance systems include auxiliary orthogonal x-ray imaging in real time (the CyberKnife), megavoltage fan beam helical CT scanning (TomoTherapy), and kilovoltage cone beam CT scanning.

Tumors appropriate for radiosurgery include those that are generally smaller than 3 to 3.5 cm, with little or no surrounding edema, and located in sites where dose constraints for adjacent critical structures (such as the optic apparatus and brainstem) can be maintained. Benign meningiomas are potentially ideal targets for radiosurgery, as they are usually well-circumscribed, noninvasive, and easily recognized on neuroimaging due to homogeneous contrast enhancement and the presence of a dural tail, which is characteristic but not pathognomonic. The types of meningiomas frequently targeted by SRS are skull base and parasagittal, because microsurgery in these areas can be associated with a high risk of cranial nerve, brainstem, and vascular damage.

For treatment planning in both radiosurgery and fractionated radiation therapy, target definition is generally superior with MR imaging because it offers better tumor enhancement and no bone artifacts. However, CT-based planning provides direct measurement of tissue photon attenuation, which is necessary for precise dose calculation. Furthermore, the spatial data provided by CT and MR imaging do not always overlap. Khoo and coworkers showed that MR imaging–defined meningioma volumes were generally greater in size but not necessarily inclusive of CT-defined volumes. We thus prefer MR imaging/CT scanning fusion for smaller meningiomas, as it combines the complementary spatial information of CT scanning and MR imaging. For larger meningiomas, CT-based planning by itself is usually sufficient. Computed tomography is performed with cuts of 3 mm or thinner, whereas MR imaging is performed with 1- to 3-mm cuts using Gd-enhanced T1-weighted images, obtained with a magnet no less than 1.5 tesla. For benign meningiomas, the clinical target volume is essentially equivalent to the GTV and does not include areas of edema. Postoperatively, the clinical target volume may be expanded beyond the residual radiographic GTV to include microscopic disease based on intraoperative findings or appreciation of the preoperative dural base. After irradiation of benign meningiomas, surveillance MR images should be obtained at 6 and 12 months, and then annually thereafter. If the patient is believed to be at a low risk for recurrence (that is, after near gross-total resection), imaging can be spaced to every 2 years after 5 years have passed.

Outcome of SRS

Since the early 1990s, numerous reports have appeared in the literature on the use of radiosurgery for meningiomas that are potentially amenable to surgical resection. These studies have generally shown excellent outcomes for both benign and malignant meningiomas. For benign meningiomas, the 5-year progression-free survival rate is generally greater than 80%, and the 5-year overall survival rate is generally greater than 90%. For malignant meningiomas, the 5-year progression-free survival rate is generally greater than 40%, and the 5-year overall survival rate is generally greater than 50%.
Stereotactic radiation for benign meningiomas

### TABLE 1
*Improved local control by EBRT after subtotal resection of meningiomas*

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>Yrs of Study</th>
<th>FU (yrs)</th>
<th>PFS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbaro et al., 1987</td>
<td>1968–1978</td>
<td>6.5</td>
<td>40</td>
</tr>
<tr>
<td>Taylor et al., 1988</td>
<td>1964–1985</td>
<td>5.0</td>
<td>43</td>
</tr>
<tr>
<td>Miralbell et al., 1992</td>
<td>1968–1986</td>
<td>8.0</td>
<td>48</td>
</tr>
</tbody>
</table>

Abbreviations: FU = follow-up; RT = radiotherapy; STR = subtotal resection.
† Barbaro et al., provide crude local control data. Taylor, Miralbell, and colleagues’ data are actuarial.

Benign intracranial meningiomas. Table 3 lists published series since 2001 with more than 100 patients per study and a minimum follow-up of 3 years. These retrospective series have demonstrated 5-year local control rates that range between 86 and 99%, tumor regression rates of 28 to 70%, symptom improvement in 8 to 65% of patients, and toxicity of 2.5 to 13%. We will highlight some of the most recent and largest studies with the longest follow-up and then glean a few lessons from these series about treatment plan design. In virtually all of these studies, radiosurgery was used as both initial primary therapy and as adjuvant treatment after surgery.

Between 1990 and 1998 Stafford and colleagues treated 168 benign intracranial meningiomas with either primary (41%) or adjuvant (59%) radiosurgery. Patients were treated to a median marginal dose of 16 Gy, and 5-year PFS after a median follow-up of 40 months was 93%. Subsequently, Pollock et al. compared outcomes from a subset of these patients to surgical outcomes. They reviewed 188 benign meningiomas that were treated with either resection (126 tumors) or GKs alone (62 tumors) to a mean marginal dose of 17.7 Gy. After a median follow-up of 64 months, the 7-year PFS for radiosurgery was not significantly different from that for a Simpson Grade 1 resection (95% compared with 96%, p = 0.94), which represents gross removal of all tumor and involved dura and bone. Furthermore, radiosurgery had superior tumor control than less complete excisions, including Simpson Grade 2 (82% PFS at 7 years, p < 0.05) and Grade 3 to 4 (34% PFS at 7 years, p < 0.001). As expected, the ability to achieve a Grade 1 resection strongly correlated with location, occurring in more than 95% of convexity meningiomas but less than 33% of skull base, falx, and tentorial lesions. The authors concluded that radiosurgery should be strongly considered as the primary treatment modality for tumors involving these difficult locations.

The cavernous sinus is one skull base location where meningiomas are particularly difficult to resect, because of a high risk of vascular and cranial nerve damage. Nicolato et al. reviewed their experience with 122 benign cavernous sinus meningiomas treated with primary (60 tumors) or adjuvant (62 tumors) GKs to a mean marginal dose of 14.6 Gy. With a median follow-up of 48.9 months, the PFS at 5 years was 96.5%. Also remarkably, neurological function improved in 65% and remained stable in 32% of patients. Of interest, neurological recovery was greater in patients treated with primary rather than adjuvant SRS after surgery (79% compared with 61%, p < 0.05), probably because surgical insult caused a certain amount of irreparable damage to cranial nerve function. On imaging, tumors regressed in 62% of cases and remained stable in 36%. The authors noted that longer follow-up resulted in higher rates of tumor regression, with shrinkage seen in 80% of patients followed for longer than 30 months and only 44% of patients followed for less than 30 months (p < 0.0002).

Lee and coworkers also reported their experience with cavernous sinus meningiomas. They treated 159 tumors between 1987 and 2000 with either primary (83 tumors) or adjuvant (76 tumors) GKs to a median marginal dose of 13 Gy. After a median follow-up of 3 years, the 5-year PFS was 93% for the entire population. For patients who underwent primary radiosurgery, the 5-year PFS was 96.9%, whereas it was only 79.6% for those who had adjuvant SRS after surgery. There should be no biological difference between tumors subjected to previous resection and those treated primarily with radiosurgery. The authors suggested that the disparate results may arise from the fact that resected tumors are more difficult to define on imaging, due to postoperative enhancement. They therefore recommended waiting several weeks postresection before performing adjuvant SRS.

The radiosurgery group at the Medical University of Graz in Austria has demonstrated excellent long-term results in their treatment of meningiomas, most recently updated by Kreil et al. Between 1992 and 1999, they treated 200 patients, 101 with primary radiosurgery and 99 with adjuvant radiosurgery. The median marginal dose was 12 Gy, median target volume 6.5 cm³, median isodose line 45%, and median number of isocenters six. Patients were followed for a median of 7.9 years, and the 5- and 10-year PFS rates were excellent at 98.5 and 97.2%, respectively. Preexisting neurological symptoms (such as visual field deficits, diplopia, trigeminal neuralgia, exophthalmos, and vertigo) improved in 41.5% of patients, remained stable in 54%, and deteriorated in only 4.5%. Radiological tumor regression occurred in 57% and tumor stability in 42%. Complications occurred in five patients (2.5%), four of whom had transient deficits of increased seizure activity, headache aggravation, and new trigeminal neuralgia, and one with permanent visual deterioration.

Kollová and coworkers have published the most recent large (100 patients) study on radiosurgery for meningiomas. They described their experience between 1992 and 1999 in treating 325 benign intracranial meningiomas with a median tumor volume of 4.4 cm³, using either primary (70%) or adjuvant (30%) GKs. Patients were treated with a median marginal dose of 12.6 Gy by using a median of six isocenters. After a median follow-up of 60 months, the 5-year local control was excellent at 97.9%. Improvement in neurological symptoms (such as imbalance, oculomotor palsy, trigeminal neuralgia, seizure, hemiparesis, and vertigo) occurred in 61.9%. Imaging-documented tumor regression occurred in 69.7% of patients, and stability was noted in 27.8%. Permanent toxicity occurred in 5.7% of patients and included seizures, trigeminal symptoms, hemiparesis, oculomotor palsy, vertigo, cognitive changes, and hearing loss.

What have retrospective studies taught us about optimal radiosurgery dose for meningiomas? In early reports, such as that by Engenhart et al. in 1990, the authors used high doses between 10 and 50 Gy (median 29 Gy) that resulted
in late severe symptomatic edema in 29% of patients. Later series involved more moderate doses and had much less toxicity. In 1998, Kondziolka et al.\textsuperscript{21} demonstrated symptomatic edema of 16% with a median marginal dose of 15 Gy over a range of 9 to 32 Gy. On multivariate analysis, they showed that local control was no better for doses of at least 15 Gy than for doses less than 15 Gy. In recent years, median doses have decreased further with no apparent detriment in outcome. Thus, the studies of Kreil et al.\textsuperscript{21}, Kollová et al.\textsuperscript{20} and Lee et al.\textsuperscript{26} demonstrate 5-year PFS rates of 98.5, 97.9, and 93%, respectively, with median doses of 12, 12.6, and 13 Gy, respectively (Table 3). In the study by Kollová et al., doses less than 12 Gy were associated with an increase in tumor volume after radiation (p = 0.047), whereas doses greater than 16 Gy were associated with increased edema (p < 0.001) but with no benefit on local control. Thus, it appears that doses between 12 and 16 Gy are sufficient to provide excellent tumor control with acceptable toxicity. In their recent review, Chin et al.\textsuperscript{7} recommended 12 to 14 Gy for tumors greater than 3 cm, 16 Gy for tumors 1 to 3 cm, and 18 Gy for tumors less than 1 cm. In addition to tumor volume, other factors that should influence dose include prior radiation treatment and proximity to sensitive structures.

Inclusion of the dural tail in the target volume is a point of controversy in meningioma treatment planning. Given that dural tails are distal to the bulk of meningioma lesions, their targeting can result in excessive normal tissue radiation. DiBiase et al.\textsuperscript{8} examined this issue in their review of 139 meningiomas, which had a median tumor volume of 4.5 cm\textsuperscript{3} and were treated with either primary (85 tumors) or adjuvant (52 tumors) GKS to a median dose of 14 Gy. For the entire population, the 5-year PFS was 86% over a median follow-up of 4.5 years. On univariate analysis, inclusion of the dural tail resulted in better local control (92% versus 78%, p < 0.0035). However, concerns about this analysis have included a lack of significance on multivariate analysis, no information on patterns of tumor failure, and correlation of dural tail inclusion with decreased conformity (p = 0.04).\textsuperscript{38} Because microscopic invasion of the dural tail is typically confined to a distance of 1 to 2 mm beyond the gross tumor,\textsuperscript{33} we believe that inclusion of the first several millimeters of adjacent dura is likely to be sufficient.

Researchers at some institutions have attempted partial tumor irradiation, which has led to poor tumor control rates. Shin et al.\textsuperscript{41} reviewed their experience with 40 cavernous sinus meningiomas treated with GKS. On univariate analysis, they found that partial tumor irradiation was associated with local recurrence (p < 0.0001). When tumors were completely covered with a minimal marginal dose of 14 Gy (22 patients), local control was 100% over a median follow-up of 37 months. However, when portions of tumors were treated with only 10 to 12 Gy (15 patients) or no radiation at all (three patients), local control was 80 and 0%, respectively. Malik et al.\textsuperscript{27} treated 309 intracranial meningiomas with a median tumor volume of 7.3 cm\textsuperscript{3} between 1994 and 2000 with either primary (136 tumors) or adjuvant (173 tumors) radiosurgery.\textsuperscript{37} The median margin dose was 20 Gy, and the average number of isocenters was 6.5. In 52% of cases, however, part of the tumor received less than the prescription dose to protect neurologic function, most commonly at the optic apparatus in cavernous sinus meningiomas. Although this approach led to a low complication rate of 3%, it gave a 5-year local control of only 87% for benign tumors, which is lower than that for most other large modern series (Table 3).

**Toxicity of SRS**

As shown in Table 3, a recent trend toward lower radiation doses has resulted in lower toxicity rates. Thus, median marginal doses of 12 Gy reported by Kreil et al.\textsuperscript{21} and 14.6 Gy reported by Nicolato et al.\textsuperscript{44} resulted in low complication rates of 2.5 and 4.1%, respectively. Flickinger et al.\textsuperscript{11} have documented a decrease in toxicity over time in their study of 219 meningiomas diagnosed by imaging criteria alone. They showed that the risk of postradiosurgery sequelae was higher in patients treated before rather than after 1991 (22.9% versus 5.3%, p = 0.01), during which time radiation doses were lower and stereotactic MR imaging was used rather than CT. The median marginal dose was 17 Gy (range 10–20 Gy) between 1987 and 1991, and it was 14 Gy (range 8.9–20 Gy) between 1991 and 2000.

The toxicity from radiosurgery of meningiomas comes mostly from symptomatic edema or damage to cranial nerves located on the skull base. Tishler et al.\textsuperscript{45} examined the tolerance of the second through sixth cranial nerves to radiosurgery and found a significantly increased incidence of complications for patients receiving greater than 8 Gy to any part of the optic apparatus compared with those who received less than 8 Gy (24% compared with 0%, p = 0.009).\textsuperscript{46} Later studies showed that doses up to 10 Gy could be delivered to the optic apparatus without problems.\textsuperscript{25} The oculomotor nerves of the cavernous sinus can easily tolerate doses greater than 20 Gy,\textsuperscript{45} whereas the trigeminal nerve in Meckel’s cave is more sensitive, and its maximum tolerated dose has generally been considered 19 Gy.\textsuperscript{32} For the seventh and eighth cranial nerves, lowering the dose to 12 Gy in the treatment of vestibular schwannomas has reduced the incidence of facial nerve injury to less than 5%.\textsuperscript{25}

Vascular occlusion after radiosurgery is rare but has been documented in the treatment of cavernous sinus meningiomas, with an incidence of 1 to 2%, as recently reviewed.\textsuperscript{3} In these cases, it has occurred in a delayed fashion, usually 14 to 60 months after SRS. Stafford et al.\textsuperscript{47} reported ICA occlusion in two of 66 patients with cavernous sinus meningiomas 35 and 60 months after GKS. The radiation dose exceeded 25 Gy in both cases. Roche et al.\textsuperscript{37} described one of 92 patients with a cavernous sinus meningioma who developed ICA stenosis 14 months after GKS, and her calculated ICA dose was 36 Gy. Radiosurgery experiments in mammalian models suggest that occlusion develops as a

### Table 2

**Primary or adjuvant therapy with EBRT for meningiomas**

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>Yrs of Study</th>
<th>Median FU (yrs)</th>
<th>5-yr PFS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forbes &amp; Goldberg, 1984</td>
<td>1970–1982</td>
<td>3.8</td>
<td>72†</td>
</tr>
<tr>
<td>Glaholm et al., 1990</td>
<td>1963–1983</td>
<td>6.7</td>
<td>73</td>
</tr>
<tr>
<td>Goldsmith et al., 1994</td>
<td>1967–1980</td>
<td>3.3</td>
<td>77</td>
</tr>
<tr>
<td>1981–1990</td>
<td>3.3</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>Mendenhall et al., 2003</td>
<td>1984–2001</td>
<td>5.1</td>
<td>98</td>
</tr>
</tbody>
</table>

* FU = follow-up. † In this study the PFS duration was 4 years.
result of luminal narrowing associated with endothelial damage.³

### Fractionated SRT

#### Fractionated SRT Technique

Fractionated SRT combines the precision of stereotactic positioning and the steep dose gradients of arc-based radiation with the radiobiological effect of fractionation. The advantage of fractionation is that it helps to spare normal tissue by allowing time for the repair of sublethal damage between radiation fractions. In essence, therefore, SRT differs from SRS simply based on the number of fractions. However, treatment units for SRT have generally been limited to LINACs, for which relocatable frames have been developed. To attain the same level of stereotactic precision as radiosurgery, accurate head immobilization is required. However, invasive frames would not be practical because repeated frame applications are necessary over multiple weeks. Relocatable immobilization systems have therefore been designed and include bite block devices, such as the Gill-Thomas-Cosman frame for adults and the Tarbell-Loeffler-Cosman frame for children, or reinforced thermoplastic mask-based systems.³⁹

#### Fractionated SRT Outcome

Studies of fractionated SRT are less common and have shorter follow-up than those for radiosurgery (Table 4). The Royal Marsden group initially published their early experience in 1999⁹ and recently updated it in 2002.¹⁸ Between 1994 and 1999, they treated 41 benign skull base meningiomas with primary (15 tumors) or adjuvant (26 tumors) SRT. All patients were immobilized in a Gill-Thomas-Cosman relocatable frame, and treatment was delivered on a LINAC using customized blocks or a multileaf collimator to doses of 50 to 55 Gy in 30 to 33 daily fractions. Tumors were relatively large with a median GTV of 17.9 cm³. With a short median follow-up of 21 months, the actuarial local control at 3 years was 100%. Tumor regression occurred in 22% and was stable in 66%, and clinical improvement (vision or cranial nerve function) occurred in 27%.

Selch et al.⁴⁰ conducted another small study, involving 45 benign cavernous sinus meningiomas, treated with primary (16 tumors) or adjuvant (29 tumors) SRT between 1997 and 2002. The median tumor volume was 14.5 cm³, and the optic apparatus in 66% of cases was compressed. Patients were immobilized with a thermoplastic face mask and treated with a Novalis LINAC to a median dose of 50.4 Gy using a single isocenter and multileaf collimator, giving a median isodose of 90%. With a median follow-up of 36 months, the 3-year PFS rate was 97.4%. Tumor regression occurred in 18% of patients and tumor stability in 80%. Preexisting neurological complaints improved in 20% of patients and were stable in the remaining patients. The authors indicated that field shaping with a micromultileaf collimator gave conformal (conformality index = 2.2) and homogeneous (homogeneity index = 1.11) radiation without the use of multiple isocenters.⁴⁰

The University of Heidelberg group has published the largest series of SRT for meningiomas. Originally published in 2001 with only a 3-year follow-up, they recently updated their experience with 317 benign or atypical skull base meningiomas treated with either primary (97 tumors) or adjuvant (220 tumors) SRT between 1985 and 2001.²⁹ Tumors were quite large with a median target volume of 33.6 cm³. Patients were immobilized with a thermoplastic mask and treated with LINAC-based SRT to a median dose of 57.6 Gy. With a median follow-up of 5.7 years, the recurrence-free survival was 98% at 3 years, 90% at 5 years, and 89% at 10 years. Tumor regression occurred in 23% of patients and stability in 70%. Preexisting neurological deficits improved in 43% of patients, whereas worsening occurred in 8.2%. Analysis of prognostic factors showed that volumes greater than 60 cm³ (p < 0.001) and doses of 55 Gy or less (p < 0.09) had worse tumor control, whereas extent of surgery did not matter, confirming earlier findings in reports on EBRT for treating meningiomas.

The most recently published series of SRT for meningiomas is that of Henzel et al. Their experience at two hospitals in Germany involved 224 skull base meningiomas treated between 1997 and 2003 with SRT (183 tumors), hypofractionated SRT (30 tumors), and SRS (11 tumors). Stereotactic radiotherapy was performed on a LINAC with

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**TABLE 3**

Stereotactic radiosurgery for meningiomas published since 2001*

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>Years of Study</th>
<th>No. of Patients</th>
<th>Median FU (mos)</th>
<th>Median Dose (Gy)</th>
<th>5-Yr PFS (%)</th>
<th>Clinical Regression (%)†</th>
<th>Tumor Regression (%)‡</th>
<th>Median TV (cm³)</th>
<th>Complication Rate (%)</th>
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<tbody>
<tr>
<td>Lee et al., 2002</td>
<td>1987–2000</td>
<td>159</td>
<td>35</td>
<td>13</td>
<td>93</td>
<td>29</td>
<td>34</td>
<td>6.5</td>
<td>6.9</td>
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<td>Nicolato et al., 2002</td>
<td>1993–2002</td>
<td>122</td>
<td>48.9</td>
<td>14.6</td>
<td>96.5</td>
<td>65</td>
<td>61</td>
<td>8.1</td>
<td>4.1</td>
</tr>
<tr>
<td>Pollock et al., 2003</td>
<td>1990–1997</td>
<td>62</td>
<td>64</td>
<td>17.7 (mean)</td>
<td>95 (at 7 yrs)</td>
<td>13</td>
<td>—</td>
<td>—</td>
<td>10</td>
</tr>
<tr>
<td>DiBiase et al., 2004</td>
<td>1992–2000</td>
<td>162</td>
<td>54</td>
<td>14</td>
<td>86</td>
<td>—</td>
<td>28</td>
<td>4.5</td>
<td>8.3</td>
</tr>
<tr>
<td>Kreil et al., 2005</td>
<td>1992–1999</td>
<td>200</td>
<td>94.8</td>
<td>12</td>
<td>98.5</td>
<td>41.5</td>
<td>57</td>
<td>6.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Malik et al., 2005</td>
<td>1994–2000</td>
<td>309</td>
<td>44</td>
<td>20</td>
<td>87</td>
<td>—</td>
<td>—</td>
<td>7.3</td>
<td>3</td>
</tr>
<tr>
<td>Kollova et al., 2007</td>
<td>1992–1999</td>
<td>325</td>
<td>60</td>
<td>12.6</td>
<td>97.9</td>
<td>61.9</td>
<td>69.7</td>
<td>4.4</td>
<td>5.7</td>
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</tbody>
</table>

* RR = response rate; TV = tumor volume; — = not stated.
† Clinical response rate refers to improvement in preexisting neurological deficits.
‡ Tumor regression is precisely defined in Stafford et al. as decrease in tumor size greater than 2 mm. In other studies, it is specified less definitively as any decrease in tumor volume.
Fractionated SRT toxicity

Common acute toxicities of fractionated SRT are generally mild and include fatigue, skin erythema, and patchy alopecia. Occasionally, intracranial swelling can result in headache, nausea, or exacerbation of previous neurological deficits. In a study by Selch et al., transient acute morbidity was observed in 18% of patients (eight of 45) and included headache in four, fatigue in three, and retroorbital pain in one. In a larger study by Henzel et al., transient low-grade (Grade 1–2) acute toxicity occurred in 43.5% of patients, whereas clinically significant (≥ Grade 3) acute toxicity was present in only 2.5%.

Late toxicity occurs less frequently in studies of SRT and has ranged between 2 and 13% (Tables 4 and 5). In the study by Selch et al., no cranial neuropathy, endocrine dysfunction, or cognitive decline was observed, but an ipsilateral stroke 6 months after SRT did occur in a 57-year-old patient, for whom no other causative factor could be iden-
Stereotactic radiation for benign meningiomas

Radiosurgery Compared With Fractionated SRT

Both SRS and fractionated SRT use stereotactic positioning and sharp dose gradients to attain high conformality. Fractionation in SRT provides the additional radiobiological benefit of normal tissue sparing by allowing for repair between consecutive treatments. Most modern series have involved doses of 12 to 16 Gy for radiosurgery and 50 to 54 Gy in 1.8- to 2.0-Gy daily fractions for SRT. Using the linear-quadratic formalism for biological effectiveness, these dose ranges should have equivalent radiobiological effect, if one assumes an α/β ratio of 2 for meningiomas as a late responding tissue. Of note, some have pointed out that because meningiomas and brain are both late-responding tissues with similar radiobiological properties, the theoretical benefit of normal tissue sparing by allowing for repair between consecutive treatments. Most modern series have involved doses of 12 to 16 Gy for radiosurgery and 50 to 54 Gy in 1.8- to 2.0-Gy daily fractions for SRT. This may be related to the sharp dose gradients to attain high conformity. Although radiological response may be higher for radiosurgery than fractionated SRT, clinical response does not appear to differ, with values ranging between 8 and 65% for SRS and 19 and 73% for fractionated SRT. A lack of correlation between tumor shrinkage and clinical response may seem nonintuitive but has been borne out in retrospective studies. The aforementioned quantitative volume analysis of Henzel et al. showed no association between these factors (p = 0.41). A disconcordance between radiological and clinical response is especially evident in optic nerve sheath meningiomas, in which tumor regression rates are 4.8% at 13% but symptomatic improvement occurs in up to 73% of patients (Table 4).

In addition to clinical response, neither local tumor control nor toxicity differ significantly between SRS and fractionated SRT. Radiosurgery series have demonstrated 86 to 99% local control at a median follow-up of 35 to 94.8 months, whereas fractionated SRT series have a local control rate of 90 to 100% at a median follow-up of 20 to 68 months. Follow-up for SRT studies is generally shorter than that for radiosurgery series, but there is no reason to suspect that, ultimately, long-term control for fractionated SRT will be any less than that for fractionated EBRT. Toxicity for SRS ranges between 2.5 and 13% and between 0 and 9.8% for fractionated SRT.

A randomized controlled trial between radiosurgery and fractionated SRT is unlikely ever to be performed. However, one group did compare their single-institution experience with the two modalities. Between 1991 and 2002, these authors treated 135 benign intracranial meningiomas with radiosurgery (63 tumors) or fractionated SRT (72 tumors) to mean doses of 15.7 and 48.4 Gy, respectively. Results were virtually identical with crude local control rates of 92% (SRS) and 97% (SRT), imaging-documented response rates of 35% (SRS) and 33% (SRT), clinical response rates of 35% (SRS) and 32% (SRT), and complication rates of 5% in both modalities. The authors cau-

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>Yrs of Study</th>
<th>No. of Patients</th>
<th>Median FU (mos)</th>
<th>Median Dose (Gy)</th>
<th>% Crude Local Control</th>
<th>Visual Improvement (%)</th>
<th>Tumor Regression (%)</th>
<th>Median TV (cm³)</th>
<th>Complication Rate (%)</th>
</tr>
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<tbody>
<tr>
<td>Andrews et al., 2002</td>
<td>1996–2001</td>
<td>30</td>
<td>22</td>
<td>54.0</td>
<td>100</td>
<td>42</td>
<td>13.0</td>
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<td>Becker et al., 2002</td>
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<td>42</td>
<td>35.5</td>
<td>54.0</td>
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<td>19 (acuity)</td>
<td>2.6</td>
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<td>9.5</td>
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<td>Baumert et al., 2004</td>
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<td>20</td>
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<td>100</td>
<td>73</td>
<td>4.8</td>
<td>1.7</td>
<td>4.3</td>
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* Visual improvement involves either enhanced visual acuity or enhanced visual fields.
† Tumor regression is not uniformly defined in these studies but specified generally as any reduction in tumor volume.
tioned that the slightly higher local control rate for fractionated SRT was probably secondary to a shorter median follow-up of 24 months, relative to a median follow-up of 40 months for SRS.

These virtually identical outcomes beg the question why a patient would choose 6 weeks of fractionated radiotherapy when the same local control with identical toxicity might be attained with a single day of radiosurgery. The achievement of SRT is exactly this: identical toxicity, despite larger median tumor volumes (Tables 4 and 5) in more critical locations. Multiple series have demonstrated that larger tumor volume is associated with higher rates of both recurrence and toxicity in radiosurgery. On multivariate analysis, Kondziolka and coworkers showed that tumor volume of at least 7.5 cm³ was predictive of local recurrence (77% compared with 56%, p = 0.002), whereas DiBiase and colleagues demonstrated that volume of at least 10 cm³ was associated with local failure (92% compared with 68%, p = 0.038). As for toxicity rates, Flickinger and coworkers showed that postradiosurgery sequelae tended to increase with treatment volume (p = 0.053), whereas Kollová and colleagues demonstrated that tumor volume greater than 10 cm³ predicted for increased edema (p < 0.001 on multivariate analysis) and permanent neurological deficits (p = 0.002 on multivariate analysis). Thus, the advantage of SRT is that tumor control and complication rates similar to that of SRS can be attained, despite larger and more complicated volumes.

On this basis, neither SRS nor SRT is an inherently superior technique, but rather each is appropriate for different clinical scenarios. Both should be available to complement each other, providing safer treatment options for patients. Stereotactic radiosurgery is beneficial for skull base and parasagittal locations, where the likelihood of gross-total resection is limited. We recommend using SRT over SRS when the tumor is large (> 3 to 3.5 cm), approaches within 2–4 mm of critical structures (such as the optic apparatus or brainstem), and in all cases of optic nerve sheath meningioma.

Conclusions

Gross-total resection is the preferred treatment for benign meningiomas that can be resected with reasonable morbidity. It is particularly desirable for patients requiring immediate decompression for symptomatic relief. Radiation therapy is appropriate for both incompletely resected meningiomas and as a primary treatment option for inoperable tumors. Stereotactic radiosurgery is a convenient single-day alternative to surgery for meningiomas located in areas such as the skull base or parasagittal region, where attempted resection would put critical neurovascular structures at risk for damage. Stereotactic radiotherapy uses the same stereotactic positioning and sharp dose gradients as radiosurgery to attain high conformity but has the additional radiobiological advantage of fractionation to allow normal tissue sparing. It is therefore useful for larger tumors and those that abut critical structures. Both SRS and SRT for incompletely resected or inoperable benign meningiomas have excellent tumor control rates. Complications are also low for both techniques if SRS is restricted to small lesions that are not abutting critical structures. Whereas imaging-documented regression is slow, neurological recovery does occur in some patients. The amount of timing of such regression is interesting from a radiobiological perspective, but it is not important for the patient’s outcome.

References

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acute and late toxicity. *Strahlenther Onkol* 182:382–388, 2006

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