

On-line Table: Summary of suspected cases of bone wax migration into the sigmoid sinus

Case	Age (yr)	Sex (M/F)	Lesion Treated	Surgical Approach	Bone Wax Used for Emissary Vein or Mastoid Air Cells?		Location of Bone Wax	HU	Morphology	Follow-Up Interval between Operation and Most Recent Scan (d)	Follow-Up Interval between Operation and Most Recent Clinical Evaluation (d)
					Mastoid air cells	Mastoid air cells					
1	60	M	Vestibular schwannoma	Left suboccipital	Mastoid air cells	Mastoid air cells	Sigmoid sinus	-28	Globular	1213	1213
2	78	F	Clival meningioma	Right suboccipital	Mastoid air cells	Mastoid air cells	Sigmoid sinus to jugular bulb	-39	Globular	1134	1134
3	30	F	CN XI schwannoma	Right suboccipital	Both	Both	Sigmoid sinus to IJV	-30	Linear	270	270
4	45	F	Petros apex meningioma	Right retrosigmoid	Mastoid air cells	Mastoid air cells	Sigmoid sinus	-164	Globular	89	89
5	36	F	Hemangioblastoma	Right suboccipital	Emissary vein	Emissary vein	Sigmoid sinus	-82	Linear	125	125
6	48	F	Posterior fossa arachnoid cyst	Right suboccipital	Emissary vein	Emissary vein	Sigmoid sinus to jugular bulb	-70	Linear	15	17
7 ^a	39	F	Trigeminal schwannoma	Left suboccipital	Mastoid air cells	Mastoid air cells	Sigmoid sinus to jugular bulb	NA ^a	Linear	246	509

Note:—CN indicates cranial nerve; IJV, internal jugular vein; NA, not available.

^a Postoperative CT imaging was not available for case 7.