

On-line Table: Clinical and imaging findings in 12 patients with sinonasal organized hematoma

Patient No./Age, y/Sex	Chief Complaint	Preoperative Diagnosis	CT/MR Image	Location and Extent	Size, mm	Shape/Bone Erosion	Density on Precontrast CT Scan		Signal Intensity on MR Imaging		Enhancement Degree
							Expansile/yes	Isodense	T1-Weighted Image	T2-Weighted Image	
1/68/F	Nasal obstruction and rhinorrhea for 12 mo	Benign Polyp	Yes/yes	Lt. MS + NC	60	Expansile/yes	Isodense	Isointense with hyperintense foci	Mixed hypo-/iso-/hyperintense	Mixed	
2/12/F*	Epistaxis and nasal obstruction for 2 mo	Antrochoanal polyp	Yes/yes	Lt. MS + NC	45	Expansile/yes	Isodense with hyperdense foci	Isointense with hyperintense foci	Mixed hypo-/iso/intense	Mixed	
3/27/M	Epistaxis for 2 mo	Organized hematoma	Yes/yes	Lt. MS	22	Nonexpansile/no	Isodense with hyperdense foci	Isointense	Mixed hypo-/iso/intense	Mixed	
4/56/M	Nasal obstruction for 2 y	Organized hematoma	Yes/yes	Lt. MS + NC	27	Expansile/no	Isodense with hyperdense foci	Isointense with hyperintense foci	Mixed hypo-/iso/intense	Moderate	
5/50/M	Nasal obstruction for 1 mo	Organized hematoma	Yes/yes	Rt. MS + NC	50	Expansile/yes	Isodense	Isointense with hyperintense foci	Mixed hypo-/iso-/hyperintense	Mixed	
6/61/M*	Epistaxis for 3 y	Hemangioma	Yes/yes	Lt. MS	37	Nonexpansile/no	Isodense	Isointense with hyperintense foci	Mixed hypo-/iso-/hyperintense	Mixed	
7/24/M*	Epistaxis for 5 mo	Hemangioma	No/yes	Rt. NC + ES	60	Expansile/yes	Isodense	Isointense with hyperintense foci	Mixed hypo-/iso/intense	Mixed	
8/16/M	Nasal obstruction for 5 y	Organized hematoma	Yes/yes	Lt. MS + NC	35	Expansile/yes	Isodense with hyperdense foci	Isointense with hyperintense foci	Mixed hypo-/iso/intense	Mixed	
9/52/M	Epistaxis and nasal obstruction for 6 mo	Organized hematoma	Yes/yes	Rt. MS + NC	58	Expansile/yes	Isodense with hyperdense foci	Isointense with hyperintense foci	Mixed hypo-/iso/intense	Mixed	
10/76/F	Epistaxis for 1 y	Organized hematoma	Yes/yes	Rt. MS + NC	40	Expansile/yes	Isodense with hyperdense foci	Isointense with hyperintense foci	Mixed hypo-/iso/intense	Mixed	
11/17/M*	Epistaxis and anterior cheek pain for 6 mo	Antrochoanal polyp	Yes/no	Lt. MS + NC	22	Nonexpansile/no	Isodense with hyperdense foci	Isodense with hyperdense foci	Mixed hypo-/iso/intense	Mixed	
12/30/F	Nasal obstruction and rhinorrhea for 5 mo	Organized hematoma	Yes/no	Lt. MS + NC + ES	50	Expansile/yes	Isodense with hyperdense foci	Isodense with hyperdense foci	Mixed hypo-/iso/intense	Mixed	

Note:—MS indicates maxillary sinus; NC, nasal cavity; ES, ethmoid sinus.

* Cases associated with inflammatory sinonasal polyposis; size was denoted as greatest diameter, density and signal intensity of the lesion were compared with those of soft tissue of the inferior turbinate.