



ENT High Technology Clinic
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The difference in Otorhinolaryngology

NOSE SNORING

Description:	Sound from nose and / or mouth during sleep's time, accompanied or not of respiratory pauses, in children or adults.
Is it an emergency?	No, nevertheless, an opportune consultation can prevent a serious complication disease, the Sleep Apnea.
Test to be done :	The diagnosis of the origin of the problem is confirmed by the direct examination of the nostrils and oral cavity and by the endoscopic examination of faringo-larynx by a Fibronasolaryngoscopy in the adults or an Acoustic Rinometry in the children (not invasive procedure, very well tolerated by the children). In case of sleep Apnea's suspicion, in children or adults, the Sleep Apnea's Test will be necessary.
Procedure done in office:	Specific treatment of the cause. In a high percentage a medical treatment without surgery can be an option or a surgery under local anaesthesia like the Radiofrequency Uvulopalatoplasty .
Procedure done in the operating room:	One of the following surgery (ies) can be required according to the precise diagnostic's confirmation: Radiofrequency Uvulopalatoplasty with general anesthesia. Radiofrequency Bilateral Turbinoplasty, Radiofrequency Septoplasty . Bone hyoids surgery, etc.

INT'L PRICES *

Procedure	Prices in US Dollars *
Fibronasolaryngoscopy (code 36)	\$ 450
Acoustic Rhinometry (code 30)	\$ 495
Sleep Apnea's Test (code 38)	\$ 1 485
Uvulopalatoplasty with radiofrequency local anesthesia (code 294)	\$ 4 650
Uvulopalatoplasty with radiofrequency general anesthesia (code 258)	\$ 7 695

* Any procedure will be preceded by a Medical Consultation (cost of \$200) in order to confirm diagnosis and to offer the best therapeutic option. The surgery fees do not include expenses anaesthesia, room surgery fees or medicines in case of utilization of the operating room. The prices indicated are subject to change without notice.