

 <p>الصورة الشخصية</p>	محمد محمود ابراهيم الشيخ	الاسم
	Mohamed Mahmoud Ibrahim ElSheikh	Name
	Mohamed M. ElSheikh	الاسم المستخدم في النشر العلمي
	دكتوراه جراحه الأنف و الأذن و الحنجره كلية الطب جامعه عين شمس استاذ مساعد جراحه الأنف و الأذن و الحنجره كلية الطب جامعه حلوان	الدرجة العلمية(اسم الجامعة والدولة)
	جراحه الأنف و الأذن و الحنجره	التخصص العام
	جراحات الأذن	التخصص الدقيق
	Elsheikh.mohamed2020@med.helwan.edu.eg	البريد الالكتروني
	<ul style="list-style-type: none"> • MD (Doctorate) Degree in Otorhinolaryngology, Head and Neck Surgery, Faculty of Medicine, Ain Shams University, Cairo, Egypt. 2011 • DOHNS-Edinburgh (Diploma of otorhinolaryngology, head and neck surgery Royal College of Surgeons Edinburgh), Edinburgh, UK. 2011 • Egyptian Board Fellowship Degree in Healthcare Quality and Hospital Management, Ministry of Health and Population, Cairo, Egypt 2011 • Egyptian Board Fellowship Degree in Otorhinolaryngology, Head & Neck Surgery, Ministry of Health and Population, Cairo, Egypt 2009 • Master's Degree (MSc.) in Otorhinolaryngology, Head & Neck Surgery, Faculty of Medicine, Ain Shams University, Cairo, Egypt. November 2005 (grade: Very Good) 	المؤهلات العلمية
	<p>Mohamed M. ElSheikh, M.D, DOHNS, Egyptian Board of Healthcare Quality and Hospital Management, Fellow of the Egyptian Board of ENT, M.Sc., M.B.B.Ch MD (Doctorate) Degree in Otorhinolaryngology, Head and Neck Surgery, DOHNS-Edinburgh (Diploma of otorhinolaryngology, head and neck surgery) Fellow of the Egyptian Board of Healthcare Quality and Hospital management Fellow of the Egyptian Board of Otorhinolaryngology, Head & Neck Surgery MSc. Master of Otorhinolaryngology Head & Neck Surgery MBCh Bachelor of Medicine and Surgery, Address: 12B Dr Ibrahim Showky Street, First District, Nasr City, Cairo, Egypt. Postal Code 11371. Phone #: +20224017881, +20224016671, +20246102311, +201222421968(mobile)</p>	السيرة الذاتية

<ul style="list-style-type: none"> • Early diagnosis of mucormycosis in COVID-19 patients by computerized tomography scan and biopsy in intensive care unit patients with COVID-19 • CLINICAL EFFICACY OF HYALURONIC ACID IN GEL FORM IN MUCOSAL WOUND HEALING AFTER SURGERY IN THE NASAL CAVITY • Comparative analysis of underlay fascial tympanoplasty aided with PRPAs compared to conventional underlay tympanoplasty • Effectiveness of biodegradable drug-eluting frontal sinus stents as adjuvant therapy during functional endoscopic sinus surgery • Association between post-adenoidectomy hypernasality and velopharyngeal valve closure patterns • Prevention of Ala Nasi Pressure Injuries Caused by Nasogastric Tube Insertion in ICU Patients by Using Merocel Sponge 	<p>الأبحاث المنشورة</p>
<p>Award of Recognition and Appreciation handed by the Associate Director of the RCSI (Royal College of Surgeons in Ireland) for participating in the EBENT accreditation by the RCSI.</p>	<p>الجوائز</p>