



ANWAR E.N.T
The Right Choice For Your Health

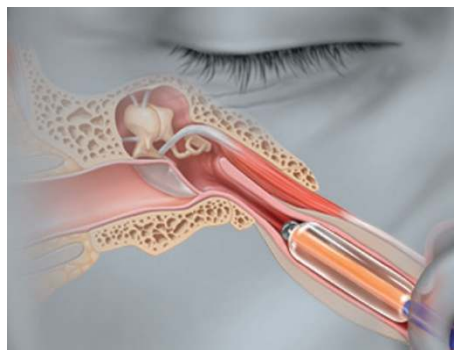
Mr. Mohiemen Anwar MBBS PhD DOHNS FRCS (ORL-HNS)

Consultant ENT Surgeon | Chelsea and Westminster Hospital | Phone: 0207 117 2437 | Mob: 07541 51 6454
E-Mail: secretary@anwar-ent.com | The Westminster Wing outpatient, Chelsea and Westminster Private Care,
Chelsea and Westminster NHS Foundation Trust SW10 9NH. GMC 6027494 FAX. 03300539680

We would like to tell you about a new service that we are providing for both Sinus Disease and Eustachian Tube dysfunction commonly referred to as ***Balloon Sinus Dilation and Balloon Eustachian Tuboplasty***.

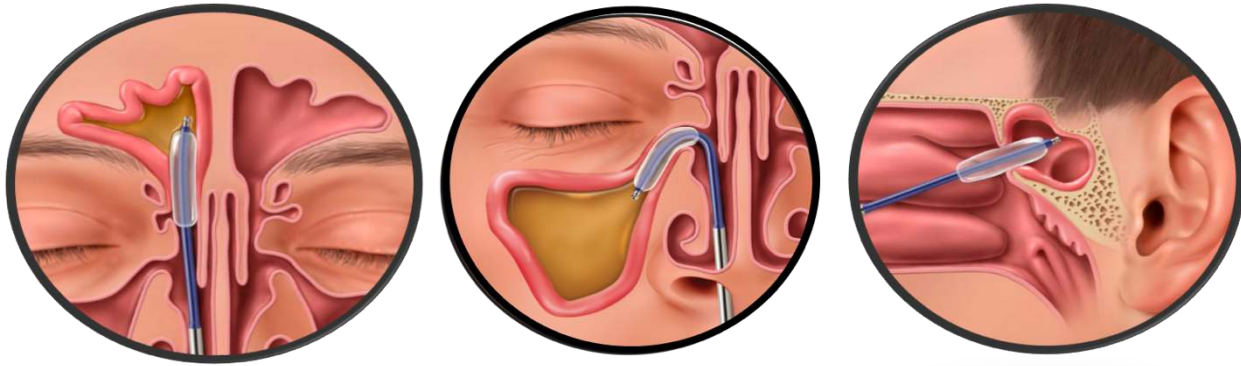
As you are aware, sinusitis is one of the most common chronic healthcare problems in the U.K, afflicting 9 million Britons annually. Sinusitis significantly impacts patients physically, functionally and emotionally and takes its toll on quality of life.¹

It is generally thought that Eustachian Tube Dysfunction amounts to 3 times the number of sinus patients with only the use of medical management or 'tube' placement that is currently available to help your patients. Several other studies have also shown positive results of symptom improvement and resolution in ETD using balloon dilation of the cartilaginous ET².



Until recently, sinus treatment has also been limited to medical therapy or conventional surgery including Functional Endoscopic Sinus Surgery (FESS). Medications are often effective, but for 20-25% of these patients, even multiple courses and use of increasingly stronger antibiotics may not be enough to relieve their symptoms of facial pain, congestion, headache, and fatigue and sinus surgery is their next hope in finding relief.

¹ Anand V, Ann Otol Rhinol Laryngol 113: 2004
² Salam M.A. Clinical Otolaryngology : 2016



There has been an evolution in sinus and ear surgery in the form of the *XprESS BalloonENT Dilation System*[™]. These minimally invasive devices use FDA and CE - cleared balloon catheters, that will gently dilate blocked paranasal sinus ostia and Eustachian Tubes to restore drainage and function. Utilizing this technology offers the following benefits to your patients:

- Minimally invasive
- Reduced bleeding
- Does not limit treatment options
- Safe and effective
- Improved recovery time

If your patients are suffering from chronic, recurrent acute sinusitis or eustachian tube dysfunction and have not found adequate relief from medical therapy, they may be candidates for this minimally invasive surgical approach.