What is Chronic Rhinosinusitis (CRS)?

Chronic rhinosinusitis is an inflammation of the inner lining of the nose and paranasal sinuses for over 3 months, giving rise to 2 or more (sino)nasal symptoms, with negative impact on patients’ quality of life and high socio-economic burden.

CRS affects around 5% of the total European adult population, and is associated with increased risk of developing asthma.

What should the physician do?

- Ask about symptoms suggestive for CRS, medical history of the patient and any medication being taken
- Define the severity of disease on VAS or SNOT-22 scale
- Perform anterior rhinoscopy (all) and nasal endoscopy (ENT)
- Ask about history of allergies, asthma, atopic dermatitis and aspirin sensitivity
- Confirm suspicion of allergy by skin prick test or serum IgE
- Confirm suspicion of asthma with lung function tests

When to suspect asthma/chronic bronchitis?

Questions to your patient

☐ Have you had an episode or recurrent episodes of wheezing?
☐ Do you have a troublesome cough, especially at night/during awakening/exercise?
☐ Do you cough or wheeze after exercise?
☐ Do you produce sputum every day?
☐ Do you experience extended common cold/laryngitis/bronchitis?
☐ Does your chest feel tight or do you feel impaired breathing out?

If YES to any question: your patient should be evaluated by pulmonary function tests (PFTs) and referral to a chest physician advised.

### Symptoms suggestive of CRS

- Nasal congestion / obstruction
- Nasal secretions (rhinorrhoea and/or post-nasal drip)
- Smell dysfunction (hyposmia or anosmia)
- Facial pain / headache

### Symptoms less suggestive of CRS

- Unilateral symptoms
- Nose bleeding
- Sneezing
- Watery rhinorrhoea
- Runny nose at night
- Itchy nose and/or conjunctiva

How to apply the visual analogue scale (VAS)?

Ask your patient to mark on the horizontal line of 10 cm how bothersome his/her symptoms are. The ends of the horizontal line are defined as the extreme limits of the burden of disease. VAS has been validated for use on smartphones.

VAS score is categorised in mild (0-3 cm), moderate (>3-7 cm), and severe (>7-10 cm).


When to consider a CT scan?

**Diagnostic purpose** in case of:
- suspicion of CRS in absence of nasal endoscopy
- discrepancy of symptoms and nasal endoscopy
- suspicion of benign / malignant lesion (unilateral and/or progressive symptoms)
- suspicion of orbital or intracranial complications
- pre-operative setting

→ **NOT** for follow-up of therapy or routine diagnosis of CRS

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**Diagnosis of Smell Dysfunction**

**Value of NASAL ENDOSCOPY**

- full evaluation of endonasal status: anatomy, secretions, mucosa, ostiomeatal complex and nasopharynx, specific pathology e.g. nasal polyps
- exclusion of other sinonasal conditions (e.g. neoplasm)

→ Ideal for diagnosis and follow-up of CRS care, including NP scoring

**Diagnosis of Nasal Obstruction**

History of nasal obstruction: uni/bilateral, duration, progress, continuous vs intermittent, VAS score

+ Clinical exam: inspection in rest and during inspiration, anterior rhinoscopy, nasal tip support and nasal valve function

+ **ENT specialist:** nasal flow testing: peak nasal inspiratory flow, anterior rhinometry and/or acoustic rhinometry, nasal endoscopy

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**When to refer to a COLLEAGUE?**

**Specialist in:**
- **ENT** → persistent CRS symptoms despite first-line care
- **Rhinology / Sinus surgery** → persistent CRS symptoms despite second-line care
- **Pulmonology** → comorbid asthma, COPD or aspirin/NSAID intolerance
- **Immunodeficiencies / Allergology** → suspicion of immunodeficiencies or need for AIT
- **Dermatology** → comorbid AD
- **Ophthalmology** → orbital pain or (unilat/bilat) ocular symptoms
- **Neurology** → headache that cannot be explained by CRS / CT scan findings
- **Odontology** → comorbid periodontitis, temporomandibular joint dysfunction or biting disorders
- **Psychiatry** → functional disorders, psychiatric disorders
- **General practitioner** → work-related disorders, coordination of the treatment and related diseases
How to use the CRS pocket guide in 5 steps

1. Diagnose CRS
   - History
   - Nasal endoscopy +/- CT scan
   - Diagnosis of comorbidities

2. Classify patient
   - Symptom(s)
   - Treatment response in case of historic treatment

3. Define therapy
   - Patient education
   - Therapeutic plan including medical approach
   - Patient partnership

4. Select therapeutic strategy
   - Lifestyle
   - Pharmacotherapy
   - Surgical technique

5. Activate treatment
   - Education on expected outcomes
   - Personalised follow-up

5. Finetune treatment plan
   Don't forget about the comorbidities

6. Patient follow up
   Personalized treatment based on
   - treatment response
   - long-term plan
   - patient needs

2. Reclassify patient

3. Redefine diagnosis and elaborate personalised treatment plan

4. Select therapeutic strategy

5. Activate treatment
## CRS Clinical Presentation

### Step 1

2 or more symptoms suggestive of CRS for > 3 months
- Nasal congestion
- Nasal secretions
- Smell dysfunction
- Facial pain / headache

**Basic maintenance therapy:**
- Saline rinses
- Nasal corticosteroid spray or drops

### Step 2

Failure of previous treatment attempts (Step 1)
OR
Severe CRS

**Referral to secondary care**

- Diagnosis of CRS (incl. nasal endoscopy or CT)
- Screening for comorbidities (and treatment if necessary)

**Basic maintenance therapy**
- Oral corticosteroids and/or antibiotics
- ESS (Endoscopic Sinus Surgery)

### Step 3

Failure of previous treatment attempts (Step 2)
OR
Uncontrolled severe CRS

**Referral to tertiary care**

- Endotyping by nasal endoscopy, blood tests and/or histology
- Diagnosis + specific therapy of secondary CRS (Ig deficiency, vasculitis)

**Basic maintenance therapy**
- Type 1
  - long-term AB
  - xylitol
  - steroid eluting implants
  - revision surgery
- Type 2
  - biologics
  - aspirin desensitization in case of N-ERD
  - revision surgery

### Treatment of co-morbidities

- Comorbid asthma / AD / allergies

### Criteria for biologicals by EUFOREA

3-6 months:
- VAS ≥ 5
- SNOT ≥ 40

**Basic maintenance therapy**
- Oral corticosteroids and/or antibiotics
- ESS (Endoscopic Sinus Surgery)

**Early referral in case of any red flags***:

- Periorbital oedema
- Displaced globe
- Double vision
- Ophthalmoplegia
- Reduced visual acuity
- Severe headache
- Frontal swelling
- Signs of sepsis
- Signs of meningitis
- Neurological signs
- Unilateral symptoms
- Bleeding, crusting, cacosmia

*Red flags: Periorbital oedema, displaced globe, double vision, ophthalmoplegia; reduced visual acuity, severe headache, frontal swelling, signs of sepsis, signs of meningitis, neurological signs, unilateral symptoms, bleeding, crusting, cacosmia.*
**Sinus Surgery (primary / revision)**

**PRO**  
- Good outcomes  
- Benefits on upper and lower airways  
- Better delivery of post-operative intranasal therapy

**CON**  
- Delicate surgery under general (or local) anaesthesia  
- Post-operative healing may take several months  
- Long-term medical care and post-operative follow-up needed in most patients

**Oral Corticosteroids**

**PRO**  
- Rapid and major effect on CRS symptoms and severity  
- Effective on CRS and comorbidities  
- Cheap

**CON**  
- Short-term treatment and short-lasting benefits  
- Adverse events if long-term/repeated use and/or contraindicated in some medical conditions

**Biologics**

**PRO**  
- Benefits on upper and lower airways  
- Long-term treatment with good outcomes  
- Availability of different biologics

**CON**  
- High cost  
- Not universally available

**Additional Resources:**

- SNOT 22 & EPOS 2020 Criteria of Control  
- EUFOREA instructional videos for patients

**Abbreviations**

- AD: Atopic dermatitis  
- AIT: Allergen immunotherapy  
- CRS: Chronic rhinosinusitis  
- CT: Computed tomography scan  
- EPOS: European Position Paper on Rhinosinusitis and Nasal Polyps  
- N-ERD: NSAID-exacerbated respiratory disease  
- NE: Nasal endoscopy  
- NP: Nasal polyps  
- NSAID: Non-steroidal anti-inflammatory drugs  
- PFT: Pulmonary function test  
- SNOT-22: Sinonasal outcome test
Vision

EUFOREA is an international non-profit organization forming an alliance of all stakeholders dedicated to reducing the prevalence and burden of chronic respiratory diseases through the implementation of optimal patient care via education, research and advocacy.

Mission

Based on its medical scientific core competency, EUFOREA offers a platform to introduce innovation and education in healthcare leading to optimal patient care.