# MAXILLARY PALATAL EXPANSION

Maxillary palatal expansion or widening of the palate is a procedure that increases the width of bone in the upper jaw. This can be part of a definitive correction in both straightening teeth, and helping to improve patients with airway problems and sleep-disordered breathing.

## Frequently Asked Questions

#### 1. What is the indication for maxillary palatal expansion?

People whose upper jaw development is too narrow, which can lead to life-long dental and general health problems. (Figure 1)t

### 2. What are the causes of too narrow a palate developing?

Causes are multifactorial and are influenced by the environment and genetics. Risk factors that have been identified include:

- Sucking on a pacifier or fingers/thumb past age two, mouth breathing, a low tongue.
- Position in the mouth, pre-term birth, lack of breast feeding and a short lingual frenum.

#### 3. What are the benefits of maxillary palatal expansion?

- A better, healthier smile allowing room for adult teeth without crowding.
- Improved facial development for both appearance and airway health.
- More room for the tongue to function properly, thereby assisting in proper jaw growth, breathing, swallowing and speaking.
- In children, better sleep and cognitive development, less nasal resistance and earaches.

#### 4. When should maxillary palatal expansion be carried out?

- The bone in the palate is usually fully formed after adolescence. Therefore, ideal treatment is typically before puberty necessitating early assessment and treatment in children.
- Traditional palatal expansion is nearly impossible in adults; therefore, more advanced maxillary jaw expansion techniques must be used.

#### 5. How is maxillary palatal expansion accomplished?

- Orthodontic appliances are fitted on the teeth and apply forces to the teeth and, where required, the upper jaw to assist in widening the palate. (Figure 2)
- If the palate is fully formed, mini implants may be placed in the palate so that direct forces can be applied to the palatal bone to assist in expansion. (Figure 3)

## 6. What are possible side effects of maxillary palatal expansion?

- Movement of teeth outside of their normal position, with loss of gum and bone.
- Possible changes in the bite.
- If mini implants are placed: post-operative swelling, bruising and pain may occur.

#### 7. What happens if maxillary palatal expansion is not performed during orthodontic treatment?

- Conventional orthodontics working within the limitations of a narrow jaw but may not provide an ideal result since it may:
  - not increase the width of bone in the upper jaw enough to provide space for straight teeth, and proper function of the tongue or airway.
  - potentially result in higher incidences of recession and teeth moved outside the bone.
  - have a higher possibility of orthodontic relapse.
- Orthodontic treatment may require extraction of teeth if they erupt out of position or crowded, resulting in potentially unhealthy consequences.



Figure 1 - Narrow palate



Figure 2

