Muscle Tension Dysphonia

**Dysphonia** refers to an abnormal voice, and can include difficulties with pitch, loudness, quality, and flexibility of the voice. **Muscle Tension Dysphonia** (MTD) is a descriptive term for inefficiency in the way someone produces voice. This typically results from excess laryngeal and extra-laryngeal muscle activity, that is when the muscles around the larynx are tight or tense. Tension in the muscles of the larynx and neck can prevent smooth and easy voice production.

**Causes**

MTD commonly occurs in females, particularly young and middle-aged women. The causes and contributory factors appear to be multifactorial but can include high vocal load, repeated voice misuse, stress and reflux.

- Primary MTD refers to dysphonia in the absence of concurrent organic vocal fold pathology and is associated with inefficient posturing of the laryngeal muscles during voicing without obvious psychogenic or neurological causes and in the absence of concurrent vocal fold pathology.
- Secondary MTD alternatively refers to a dysphonia in the presence of an underlying lesion or organic condition.

**Signs and Symptoms**

Individuals with MTD may experience some of the following symptoms:

- A feeling of ‘tightness’ in the neck
- A sensation of a lump in the throat
- Pain in the frontal neck region and upper chest
- Upper chest and shoulder tension
- Lack of control over breathing, leading to reduced vocal support

Individuals with MTD may have a voice quality with some or all these characteristics:

- Breathy
- Strained
- Hoarse
- High pitched
- Strained and strangled

**Treatment**

Treatment for MTD aims to reduce the muscular tension in and surrounding the larynx, and to promote healthy and efficient voice production for the future. This is achieved through:
• Voice therapy with a Speech Pathologist, who will help you to use your voice efficiently with less muscle tension and effort. The speech pathologist will also assist you to implement voice care strategies at work, socially and in your leisure activities.
• Reducing stress levels or other potentially contributory factors
• Occasionally injecting botox into select laryngeal muscles can help to ‘break’ the muscle tension cycle, and also differentiate significant muscle tension dysphonia from neurological disorders of the larynx – your MVAC team will advise.