Functional Voice Disorders

Functional Voice Disorders (FVDs) are voice disorders that are characterized as dysphonia in the setting of normal vocal fold anatomy and movement. This group of voice disorders may originate from psychological or idiopathic causes. FVDs are classified as psychogenic voice disorders (PVDs), or muscle tension disorders (MTD).

Anatomy and Physiology

- PVD indicates the primary process has a psychological origin. FVD, particularly PVD, indicates the existence of one or more psychological disorders in the setting of dysphonia and normal laryngeal exam. These include:
  - Affective (depression/or anxiety) disorder
  - Conversion disorder
  - Personality disorder

- MTD may have various etiologies, including poor voice technique, significant vocal demands as well as psychological factors. This is discussed further in the Muscle Tension Dysphonia section.

Assessment

- Diagnosis is contingent upon history, laryngoscopic examination, perceptual acoustic assessment, voice-related musculoskeletal features and psychological evaluations.

- PVD is classified as dysphonia with no organic etiology on laryngoscopic examination. MTD findings are discussed further in the Muscle Tension Dysphonia section.

Pathophysiology
FVDs are thought to have a psychological basis in the setting of PVD, however MTD is associated with vocal misuse/abuse as well as patients compensating for other underlying laryngeal pathology.


**Treatment**

- Voice therapy as is the gold standard of treatment of functional voice disorders. Treatment may be completed in conjunction with a psychologist if indicated.