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Phonography  
opens bottom of vibrating layers of vocal folds; body of vocal folds stay in place 4, 5 Column of air pressure continues to move upwards, now towards the top of vocal folds and opens the top click for larger image 6-10 The low pressure created behind the fast-moving air column ...

~~Diagnosis of Vocal Fold Scarring—THE VOICE FOUNDATION~~  
Female vocal cords vibrating during a stroboscopic rigid laryngoscopy exam. Normal amount of secretions. Small posterior gap between the vocal cords.

~~Stroboscopy: Normal Female Vocal Cords—YouTube~~  
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~~Normal and Abnormal Vocal Folds Kinematics: High Speed ...~~  
Normal Voice Function Voice is produced by vibration of the vocal folds. The vocal folds are a pair of pliable shelves of tissue that stretch across the top of the trachea (windpipe). They are enclosed within the thyroid cartilage, which is the hard structure that forms the mass in the neck known as the Adam ' s apple.

~~Normal Voice Function | Sean Parker Institute for the Voice~~  
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Immunohistochemical staining of HA and collagen type III in normal and scarred vocal folds. In normal vocal folds, HA

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(green) is dominant, located in the middle, and deep layer of the lamina propria, whereas collagen type III (red) is distributed sparsely... At day 3, inflammatory granulation tissue and regeneration of epithelium were seen.

## Homeostasis of Hyaluronic Acid in Normal and Scarred Vocal

...

The vocal folds of the normal group took  $38 \pm 32$  ms to come into approximation (one grid, approximate width of the vocal fold) to just noticeable vibration (PPD). It took only  $24 \pm 10$  ms for the normal vocal folds to go from just noticeable vibration to full steady state (SSD). The total time to full steady state was  $62 \pm 40$  ms (TOD).

## High-speed Imaging of Vocal Fold Vibration Onset Delay ...

Of the 2216 image sample, 899 (40.6%) were categorized as having normal vocal folds, and 1317 (59.4%) were categorized as having abnormal vocal folds, consisting of abnormalities such as vocal polyps ( $n = 500$ ), vocal nodules ( $n = 147$ ), vocal process granulomas ( $n = 167$ ), leukoplakia ( $n = 236$ ), and laryngeal cancer ( $n = 267$ ).

## Comparison of Convolutional Neural Network Models for ...

RESULTS: In scarred vocal folds, expression of Has1 and Has2 increased at day 3 together with expression of HA and returned to normal at 2 weeks. At 2 months, Has3 and Hyal3 mRNA showed higher expressions than normal.

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