The Cornell™ Collar is based on years of research on dorsal displacement of the soft palate. Unlike conventional treatments involving surgery, the throat support device provides a non-invasive and convenient means of diagnosing and treating upper airway dysfunctions.

Patent          US 7,036,460
Issued                        May 2, 2006
Inventors Normand Ducharme & Richard Hackett
Licensee        Vet-Aire, Inc.

The Cornell™ Collar

The Cornell™ Collar is a revolutionary throat support device for race horses to prevent soft palate displacement (upper airway obstruction) and maximize performance. The device fits on like a bridle, with the headstrap resting in front of the horse's ears and a lifting mechanism placed midline between the jaws. This lifting mechanism serves to position the larynx in a more forward and upward location to prevent or minimize airway obstruction.