NBI is clinically proven to diagnose more laryngeal cancer.
18% Detects 18% more true-positive laryngeal cancer lesions\(^1\)

23% Increases sensitivity by 23% in the identification of laryngeal cancer\(^2\) while maintaining high specificity (96%)

85% Reduces 85% of superficial positive margins\(^3\)

\(^1\)Simo et al., European Laryngological Society: ELS recommendations for the follow-up of patients treated for laryngeal cancer. Eur Arch Otorhinolaryngol. 2014 Sep;271(9):2469–79.
