

OLYMPUS[®]

Your Vision, Our Future

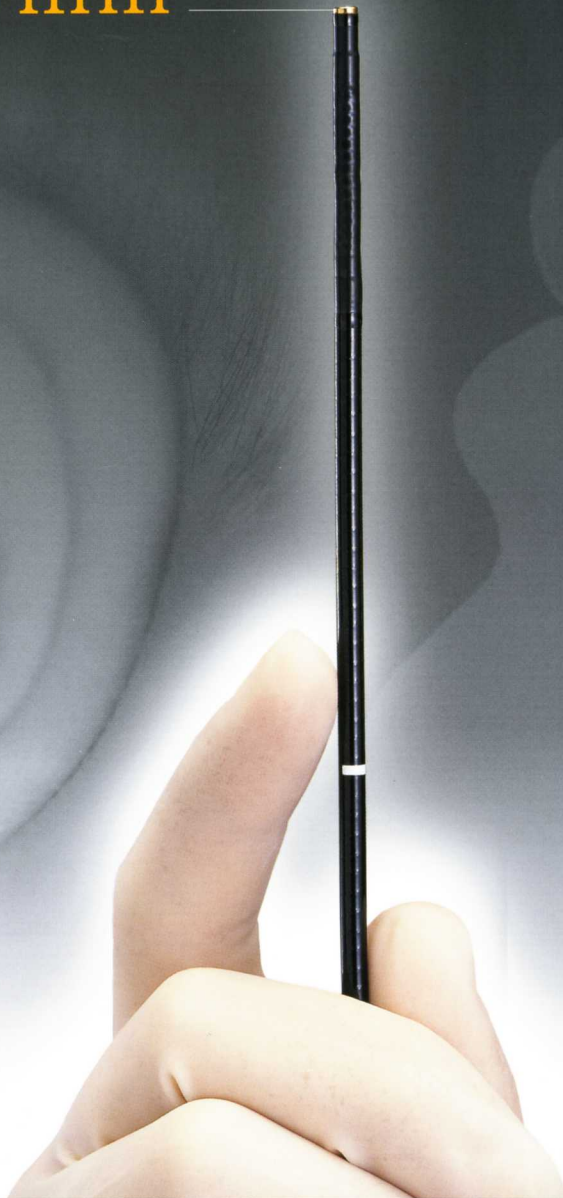
NEW

VISERA Oto-Rhino-Laryngo Videoscope

OLYMPUS ENF TYPE V2

WORLD'S SLIMMEST*

ϕ 3.2 mm



VISERA

The scope is actual size.

Revolutionary Ultra-Thin Design. Evolutionary High-Resolution Performance.

*As of September, 2005 among Oto-Rhino-Laryngo Videoscopes.

“3.2mm”



“Years of hard work and our most advanced technology have gone into the making of the ‘3.2mm’.”

“When we were developing the ENF TYPE V2 videoscope, our goal was to achieve the thinnest diameter possible, taking advantage of the latest and most advanced technologies available. We also took doctors’ opinions into account, applying a variety of new improvements based on requests we received. The result is a scope that handles better and delivers smoother performance. These are things you won’t find on any specification chart, but they make all the difference.”

Development Manager of ENF TYPE V2

“We believe that endoscopy will grow ever more important in the future. As a manufacturer, our first thought is always for the patients, a commitment clearly demonstrated by the ENF TYPE V2, one of our great achievements.”

Manufacturing Manager of ENF TYPE V2

3.2mm Diameter The World’s Slimmest*

The ENF TYPE V2 not only delivers some of the brightest, clearest images available from a videoscope, it boasts a revolutionary 3.2mm ultra-thin diameter. Even thinner than conventional routine fiberscopes, this slim design helps to facilitate insertion while enabling clearer observation.



Wide Range of Applications

The thin 3.2mm diameter allows smooth insertion into the less developed nasal passages, throats, and external ear canals of children, as well as enabling frontal images of the eardrum to be captured in all patients.

Flexible Angulation

130° UP/DOWN flexible angulation facilitates less invasive insertion and effective orientation capability.

