Explore New Possibilities in Endoscopic Diagnostics
**Our Most Advanced Imaging Technology. Delivering Unprecedented Capabilities to Otorhinolaryngology.**

The ENF-VQ provides high-resolution, full-screen images that are clear and bright throughout the entire field. This outstanding imaging capability is achieved without sacrificing the slim, compact design, enabling you to use this endoscope in a variety of patients.

Pursuing picture quality without compromising performance or versatility, the ENF-VQ brings unprecedented imaging to your ENT practice.

**Full-Screen Images: Clear and Bright In Every Corner**

Full-screen images make observation much easier. With large-size images that are clear and bright even in the corners, the ENF-VQ may make it possible to detect minute details that would not have been previously detected.

**"Chip on the Tip" for High-Resolution Images**

The ENF-VQ features a distally mounted CCD, that delivers high-resolution and full-screen images enabling you to observe minute otorhinolaryngological details.

**Chip on the Tip**

When used with the EVIS EXERA II System or VISERA Pro System, the ENF-VQ is compatible with Narrow Band Imaging (NBI). NBI is a powerful image processing function that exploits particular characteristics resulting from the interaction of light with tissue and enhances visualization of mucosal surfaces. When combined with ENF-VQ’s bright, full-screen images, the result is remarkably clear views of anatomical structures and fine capillary patterns of the mucous membranes, which are normally difficult to distinguish.

**High Resolution**

**NBI Narrow Band Imaging**

By integrating transparent resin with concave lens shaped cut in front of light guide, we have dramatically expanded the light distribution range.
OLYMPUS ENF TYPE VQ

Specifications

<table>
<thead>
<tr>
<th>Field of view</th>
<th>90°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth of field</td>
<td>5 - 50 mm</td>
</tr>
<tr>
<td>Distal end outer diameter</td>
<td>3.9 mm</td>
</tr>
<tr>
<td>Flexible tube outer diameter</td>
<td>3.6 mm</td>
</tr>
<tr>
<td>Angulation range</td>
<td>Up 130°/ Down 130°</td>
</tr>
<tr>
<td>Working length</td>
<td>300 mm</td>
</tr>
</tbody>
</table>

Compatible Video Systems

EVIS EXERA II
VISERA / VISERA Pro
OTV-SI

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.