The Fully-Portable, Yet Always Reliable
ENF-GP Rhino-Laryngo Fiberscope

The ENF-GP not only provides large and bright high-resolution images, which builds on the acclaimed optics of the ENF-P4, but also features enhanced illumination as a result of its improved light distribution system.

Rechargeable Miniature Light Source with LED
EndoLED WA91502A transforms the ENF-GP into a portable fiberscope. Perform high-quality examinations anywhere within the medical facility.

Wide Field of View / Ideal Length For Observing Large Areas
The ENF-GP has a wide 85° field of view, which permits excellent visualization of the vocal cords. The 300 mm length makes observation of the nasal cavity and pharynx easier, and you'll be able to work at a more comfortable distance from the patient when observing the larynx.

130° Up/Down Angulation For Easier Insertion And Diagnosis
Wide angulation range permits smooth insertion and easier maneuverability, for thorough examination of the larynx and hypopharynx.

EndoLED WA91502A transforms the ENF-GP into a portable fiberscope. Perform high-quality examinations anywhere within the medical facility.

Wide Field of View / Ideal Length For Observing Large Areas
The ENF-GP has a wide 85° field of view, which permits excellent visualization of the vocal cords. The 300 mm length makes observation of the nasal cavity and pharynx easier, and you'll be able to work at a more comfortable distance from the patient when observing the larynx.

130° Up/Down Angulation For Easier Insertion And Diagnosis
Wide angulation range permits smooth insertion and easier maneuverability, for thorough examination of the larynx and hypopharynx.

ENDOLED WA91502A transforms the ENF-GP into a portable fiberscope. Perform high-quality examinations anywhere within the medical facility.

Wide Field of View / Ideal Length For Observing Large Areas
The ENF-GP has a wide 85° field of view, which permits excellent visualization of the vocal cords. The 300 mm length makes observation of the nasal cavity and pharynx easier, and you'll be able to work at a more comfortable distance from the patient when observing the larynx.

130° Up/Down Angulation For Easier Insertion And Diagnosis
Wide angulation range permits smooth insertion and easier maneuverability, for thorough examination of the larynx and hypopharynx.

System Chart

ENF-GP Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical system</td>
<td>Field of view</td>
</tr>
<tr>
<td></td>
<td>Depth of field</td>
</tr>
<tr>
<td>Insertion tube</td>
<td>Distal end outer diameter</td>
</tr>
<tr>
<td></td>
<td>Insertion tube outer diameter</td>
</tr>
<tr>
<td></td>
<td>Working length</td>
</tr>
<tr>
<td>Bending section</td>
<td>Angulation range</td>
</tr>
<tr>
<td>Total length</td>
<td></td>
</tr>
</tbody>
</table>

Standard Set
- Rhino-Laryngo Fiberscope ENF TYPE GP
- MAJ-900 Light Guide Adapter
- MB-156 ETO Cap
- Instruction Manual

Options
- WA03200A/A03200A Light Guide Cable
- WA91502A Rechargeable Miniature Light Source

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

OLYMPUS MEDICAL SYSTEMS CORP.
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit
www.olympus.com

Printed in Japan R0024E2-042011