

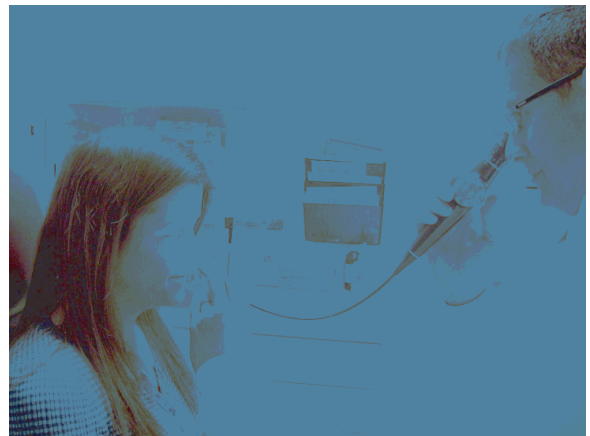


Maryama revolutionary new **NasoView** Flexible LED Nasopharyngoscope offers an unmatched high intensity LED light source that delivers superior resolution, complete mobility and maximum flexibility. The unit also offers an excellent image of the inside the nasal cavity and unsurpassed patient comfort. The **NasoView** is designed for examination and diagnosis of nasal sinuses, nasal cavity, maxillary sinus, nasopharynx, and vocal cords.

By freeing the physician from the “tug” of light guides, external light sources and the need for AC/DC wall power, **NasoView** provides unparalleled portability and ease of use. **NasoView** can also be coupled to any standard video camera system or for better video imaging, such as Maryama **Video portable camera** system.

Features:

- | | |
|-----------------------|--------------|
| • Flexible length | 30cm (11.8”) |
| • Overall length | 53cm (20.9”) |
| • Shaft Diameter | 3.6mm |
| • Articulation Range | 135° up / |
| | 135° Down |
| • Depth of field | 5-50mm |
| • Focus Range | +4 to -8 |
| | diopeters. |
| • Magnification power | 30X |
| • Field of view | 70° |



- Less than 11 oz total weight
- High intensity LED light source (5500 Kelvin/natural sunlight quality) for exceptional visibility
- No bulb replacements and 3-year warranty on lighting
- Eliminates need for separate external light sources and cables
- Sleek, hybrid handle consisting of aluminum and molded plastic. Fully sealed and completely immersible.
- Variable light intensity
- Two-way distal tip articulation, +/- 135 deg.
- Lithium Ion rechargeable battery
- "B" style eyepiece that can use standard camera coupler or can be detached for use with Maryama video system.
- Viton bending neck for improved durability
- Polyurethane covered insertion shaft
- May be used left or right handed, thumb or finger actuated
- EtO vent and cap