

# The EB-J10 Scopes

Experience crystal clarity – High-Definition at its best



The PENTAX Medical Video Bronchoscope EB-J10 product range offers sharp and clear High-image quality. Combined with a High-Definition processor offering i-scan technology, the bronchoscopes support faster detection, precise demarcation and support adequate patient treatment.

The unmatched ergonomic design and flexibility of the bronchoscopes offer you ease of operation in daily use. Complying with increasing hygiene requirements and STERRAD®compatibility, the EB-J10 bronchoscopes provide patient and user safety.

# A groundbreaking endoscopic advancement



### Sharp imaging for detailed visualization

The excellent visualization of HD offers fast and detailed bronchial system investigation and leads to more precise detection of abnormalities supporting precise demarcation of lesions or tumors.

#### Reliable for user and patient safety

For user and patient safety, the EB-J10 bronchoscopes comply with increasing hygiene requirements through single-use accessories and STERRAD<sup>®</sup> compatibility.

#### Unmatched ergonomic design for ease of operation

## Video Bronchoscones

Video Bronchoscopes	EB11-J10	EB15-J10	EB19-J10
Distal end diameter [mm]	3.7	5.4	6.1
Insertion tube diameter [mm]	3.9	5.2	6.4
Instrument channel diameter [mm]	1.2	2.0	2.8
Working length [mm]	600	600	600
Field of view [°]	120	120	120
Depth of field [mm]	3-100	3-100	3-100
Angulation up/down [°]	210/130	210/130	180/130

**Hoya Corporation** 



6-10-1 Nishi-shinjuku Shinjuku-ku, Tokyo 160-0023 Japan

PENTAX Europe GmbH Julius-Vosseler-Straße 104 . 22527 Hamburg Tel.: +49 40 / 5 61 92 - 0 . Fax: +49 40 / 5 60 42 13 E-mail: info.emea@pentaxmedical.com . www.pentaxmedical.com

TÜV Süd CE0123 • Medical device class: IIa • This product must be used only by healthcare professionals Before use and for detailed product specifications, please refer to the instructions for use. In the interest of technical process, specifications may change without notice.

