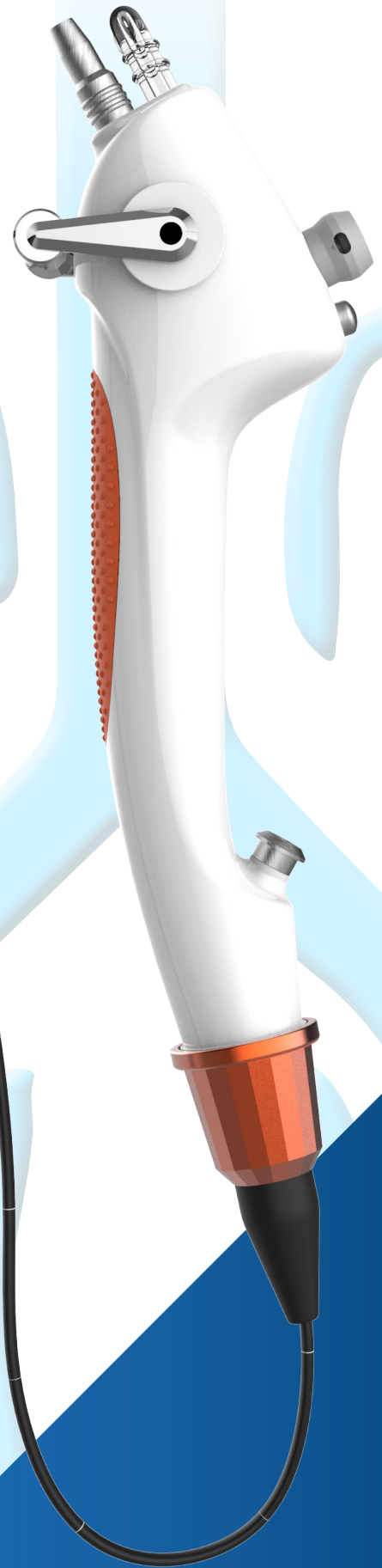


H-SteriScope™

Single-use Bronchoscope

- ▶ No cross-contamination
- ▶ Wider angulation
- ▶ Rotation
- ▶ Passive bending
- ▶ Cost effective



H-SteriScope™ Single-use Bronchoscope

Standard Models

Pictograms	Reference	Name	Max OD (mm)	Min ID (mm)
	BCV1-02	H Steriscope Zero	2.2	0
	BCV1-C2	H Steriscope Slim	3.2	1.2
	BCV1-M2	H Steriscope Normal	4.9	2.2
	BCV1-S2	H Steriscope Large	5.8	2.8
	BCV1-W2	H Steriscope Extra	6.2	3.2

Characteristics

- ▶ **No Cross-Contamination:** H-SteriScope™ I series are single-use bronchoscopes, eliminating the risk of cross-contamination and ensuring the safety of patients.
- ▶ **Wider angulation:** Up and down angulation ranges of 210° support smoother insertion into the bronchial lobes.
- ▶ **Rotation:** The insertion tube can be rotated left or right up to 90° by simply turning a ring on the control section of the scope. This improves the ease of operator control.
- ▶ **Passive bending:** When the scope meets with resistance, the pressure is redistributed so that the insertion tube automatically bends to adjust to the contours of the bronchial tree, potentially decreasing patient discomfort and aiding intubation and scope insertion.
- ▶ **Cost effective:** No repair or reprocessing costs, which significantly reduces the overall costs when considering against reusable scopes that require maintenance and servicing contracts.

Digital Video Monitor



- ▶ Portable monitor facilitates bronchoscopy anywhere in the hospital
- ▶ 6 hours battery life
- ▶ Record images and videos
- ▶ Voice recording function allows in-procedure narration to support case review and education
- ▶ Intuitive 'plug and play' design

Reference	Name
DVM-A1	Digital Video Monitor

Digital Video Processor



The processor is a system console that used in displaying, recording and printing the endoscopic image.

- ▶ CFS (Color Feature Separate) mode-providing more precise vascular image.
- ▶ Storage with memory card and also available with USB connection.
- ▶ High resolution image that can display the live image on external monitor.

Reference	Name
DVP-A1	Vision Centre Steriscope Video Processor

HSS_E_4 Rev.04 Date 15-07-22

Creo Medical authorised local distributor

Creo Medical UK Ltd

Chestnut House, N.Minster Business Pk.

YO26 6QR York, United Kingdom

Email: info.uk@creomedical.com

Tel: +44 (0) 1904 786888

Technical changes and mistakes reserved. Images may show non standard options.

