

BR-M58H SEMI-DISPOSABLE FLEXIBLE BRONCHOSCOPE 1500MM WL

END-BR-M58H-1500



PRODUCT DESCRIPTION

The BR-M58H-1500 Semi-Disposable Flexible Bronchoscope is a state-of-the-art tool engineered for the diagnosis and treatment of respiratory conditions in veterinary patients.

Semi-disposable scopes are a cost-effective solution to limiting contamination risks, incurring less processing costs, and reducing time spent on maintenance whilst remaining the ideal solution for procedures. Each scope has up to 10 uses.

Combining advanced design with high-quality imaging, it is perfectly suited for equine and large canine breeds and delivers exceptional precision in airway examinations, biopsies, foreign body retrieval treatments, and surgeries. This versatile bronchoscope is specifically designed for procedures involving the nasal cavity, upper respiratory tract, trachea, and bronchus, ensuring reliable performance across a range of diagnostic and therapeutic applications.

It has a working length of 1500mm with advanced 4-way rotation making it the ideal choice for small animal and equine veterinarians. The insertion tube outer diameter for the endoscope is 6mm, with a minimum working channel inner diameter of 2.8mm. The imaging quality is at Full HD resolution (1280 x 720 pixels) for crystal-clear visuals to help you navigate challenging procedures. The field of view for the scope is $120^{\circ}\pm10^{\circ}$, with a $0^{\circ}\pm10^{\circ}$ forward-facing direction of view and a depth of field ranging from 3mm to 50mm.

The BR-M58H-1500 provides high-resolution imaging via the MS-8 Video Processor, ensuring clear, detailed visuals for examinations of the nasal cavity, upper respiratory tract, trachea, and bronchus. The unit can be used on small animal, farm, equine, wildlife, zoo, avian and exotics. It can be utilised in a mixed practice or even in a remote setting.

The lightweight handle of the unit includes a suction port for seamless integration with irrigation systems and a biopsy port for channel instruments, with 2 customisable buttons that can be programmed from the all-in-one MS-8 processor to control photographing, videoing, white balance adjustments and graphics freezing with the selected buttons displayed as hotkeys.

https://burtonsveterinary.com/ Page 1 Sales: 01622 834300 | Service: 01622 834350



There is a manual lever at the base of the handle which controls the bending section and the distal tip of the scope for precise navigation. The high-quality medical grade patient tube is equipped with an integrated camera and LED light source. These components deliver high-definition visuals, transmitting image data to the MS-8 Image Processor via a 2500mm connecting wire.

Every bronchoscope is packed in sterilised, single-use packaging with the date of manufacture and expiration date clearly indicated on the label, ensuring an aseptic shelf life of 3 years. This minimises cross-contamination risks, enhancing safety for both patient and practitioner. Professional disinfectant wipes that are effective against bacteria, yeasts, viruses, and funghi which are tested to veterinary standards (European PT3 test standards for microbiological testing on key veterinary equipment) are suitable for cleaning the outside surfaces of these scopes.

With seven models within the BR series, there is ample choice to meet the unique and diverse needs of veterinary practitioners who are making diagnosis and undertaking treatments on patients. The various sizes satisfy the requirements of different operational settings. This range is best suited to alveolar lavage, airway examinations, biopsies, foreign body removal, intubation, medication delivery and secretion suction procedures. The units are fast to set up, with the ability to run on battery for over 4 hours, making them the ideal choice for out of hours and remote work.

The BR-M58H-1500 bronchoscope offers reliability, flexibility, and high performance, making it a trusted choice for all veterinary professionals seeking excellence in endoscopic care. It is compatible with all the conventional accessories and 2.3mm and 2.4mm instruments such as biopsy forceps, foreign body forceps, baskets, prong graspers, retrieval graspers, brushes, snares, and mucus collection traps used in endoscopic care.

Key Features

- Full HD Resolution for clear, high-quality imaging.
- Built-in LED light source and high-definition camera.
- Variable field of view and sharp focus in narrow spaces and at great depths.
- High-quality patient tube with flexible distal end for smooth navigation.
- Supports a wide range of procedures versatile applications and advanced techniques.
- Easy and wide aspiration and sampling through the working channel.
- User-friendly multi-functional handle with programmable hotkeys for ease of use.
- Manual lever for precise control and adjustment when using the bending section.
- Safe and hygienic sterilised packaging with a 3-year aseptic shelf life, reducing cross-contamination risks.

Specification

Endoscope Model	BR-M58H-1500 - Semi-Disposable Flexible Video Bronchoscope			
Field of View (°)	120° ±10%			
Direction of View (°)	0°±10°			
Depth of Field (mm)	3mm - 50mm			
Insertion tube diameter(mm)	6.0mm			
Working Length (mm)	1500mm±10%			
Working Channel (mm)	2.8mm±10%			
Bendable Portion (°)	210° (upwards) and 210° (downwards), with a deviation of -5% (excluding upper limit)			
Functions	Photographing / Videoing / White Balance / Graphics Freezing			
Connections	USB / HDMI			
U/D, L/R rotation(ways)	Advanced 4 Way Rotation			
CMOS Pixel (px)	1280px*720px			
Optical	Full HD, Wide Angle			
Overall Length (mm)	860mm±10%			

https://burtonsveterinary.com/ Page 2 Sales: 01622 834300 | Service: 01622 834350



Operational Environment Temperature (°C)

5-40°C(41-104°F)

Supporting Products:

- END-NB7FR230 Retrieval Basket 2.3mm x 2300mm
- END-SG7FR230 Retrieval Grasper 2.3mm x 2300mm 3 Prong
- END-RC7FR230-S Endoscope Catheter 2.3mm (7Fr) x230cm Luer Lock (Pack Of 10) Sterile
- END-17021182 Mucus Collection Trap 30ml Pk of 10
- END-GP2422 Guttural Pouch Probe 2.4mm x 225cm
- END-HGCY2023 Cytology Brush 2.3mm x 2300mm
- END-F017 Oval Loop Retrieval Snare 2.3mm x 240cm, 3.0cm Loop (Hot Biopsy)
- END-F029 Jumbo Oval Loop Snare 2.4mm x 240cm, 12.5cm Loop
- END-F049 Jumbo Oval Grabber Snare 2.4mm x 240cm, 12.5cm Loop
- END-F027 Oval Loop Grabber Snare 2.3mm x 240cm 3cm Loop
- END-KWSUBF2423 Single Use Biopsy Forceps 2.3mm x 2300mm No Coating Oval Cup

List of Other Semi-Disposable BR Scopes

Semi-disposable BR scopes							
Model	BR-M58H	BR-M58H-1500	BR-M52H	BR-M52H-1000	BR-M40H	BR-M32	BR-M25
Insertion tube diameter(mm)	6.0	6.0	5.0	5.0	4.0	3.1	2.5
Working channel(mm)	2.8	2.8	2.2	2.2	1.2	1.2	1.2
Working length(mm)	600	1500	600	1000	600	600	600
U/D, L/R rotation(ways)	2	4	2	4	2	2	2
CMOS Pixel	1280*720 HD	1280*720 HD	1280*720 HD	1280*720 HD	1280*720 HD	400*400	400*400

ADDITIONAL INFORMATION

Animal	Companion animals
SKU	END-BR-M58H-1500
Overall Product Dimensions (mm)	860
Colour/Style	White
Procedure Type	Bronchoscopy, Diagnostic Endoscopy , Respiratory Examination, Rhinoscopy, Endoscopy, Laparoscopy, Arthroscopy, Cystoscopy, Tracheoscopy, Bronchoscopy, Cystoscopy
Biopsy Channel	2.8mm
Working Length (mm)	1500
Fitting	Universal



Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights