

Distribué par :

NS MIKROLAND since 1990

3, rue Blaise Pascal – (F) 52800 NOGENT. Tél : +33 (0)3 25 03 42 85 Fax : +33 (0)3 25 01 99 43

Mail: contact@mikroland.com

www.mikroland.com

Mediflex®

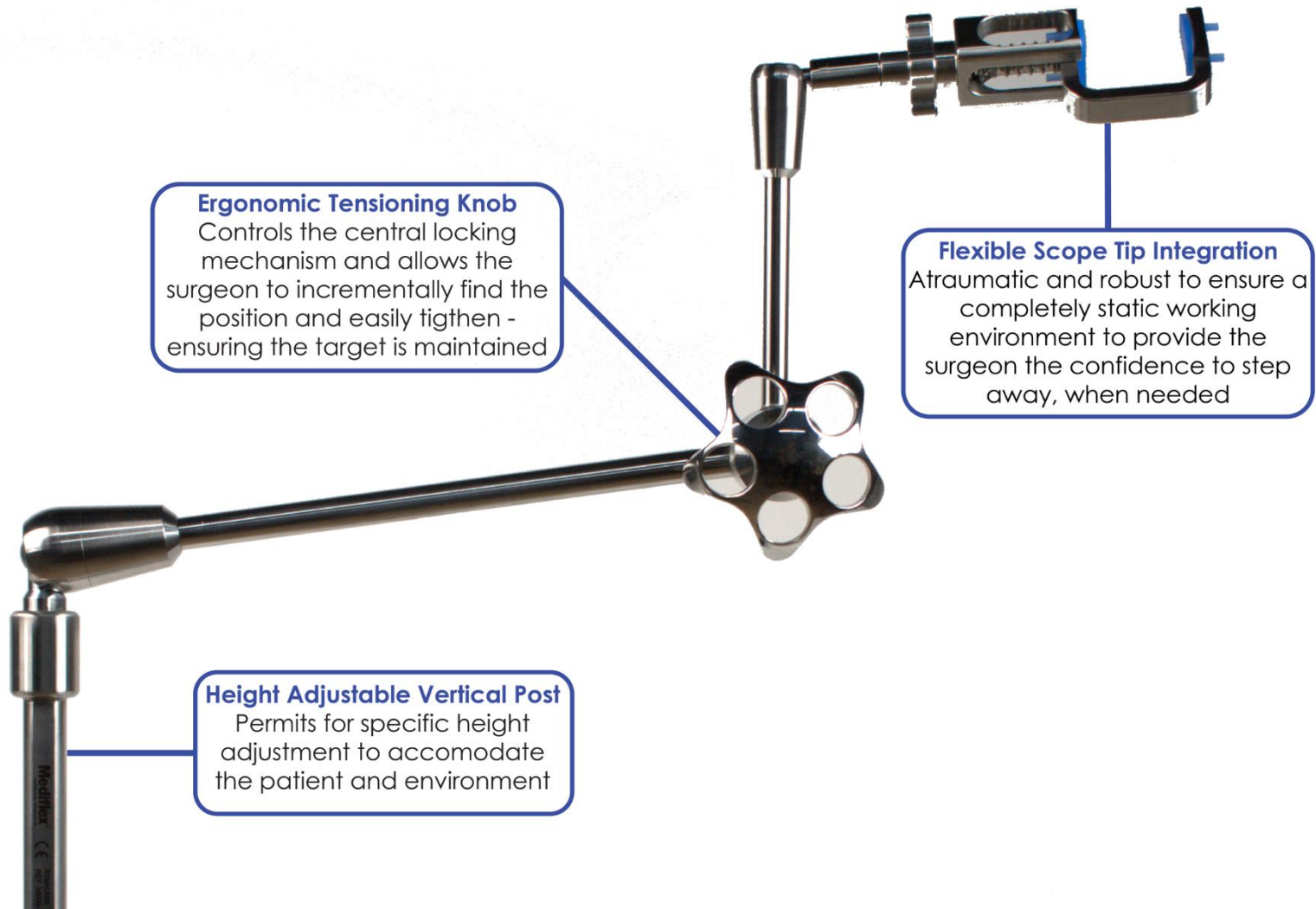


Bronchoscope Stabilization System

SET-UP GUIDE

Bronchoscope Stabilization System

PRODUCT FEATURES



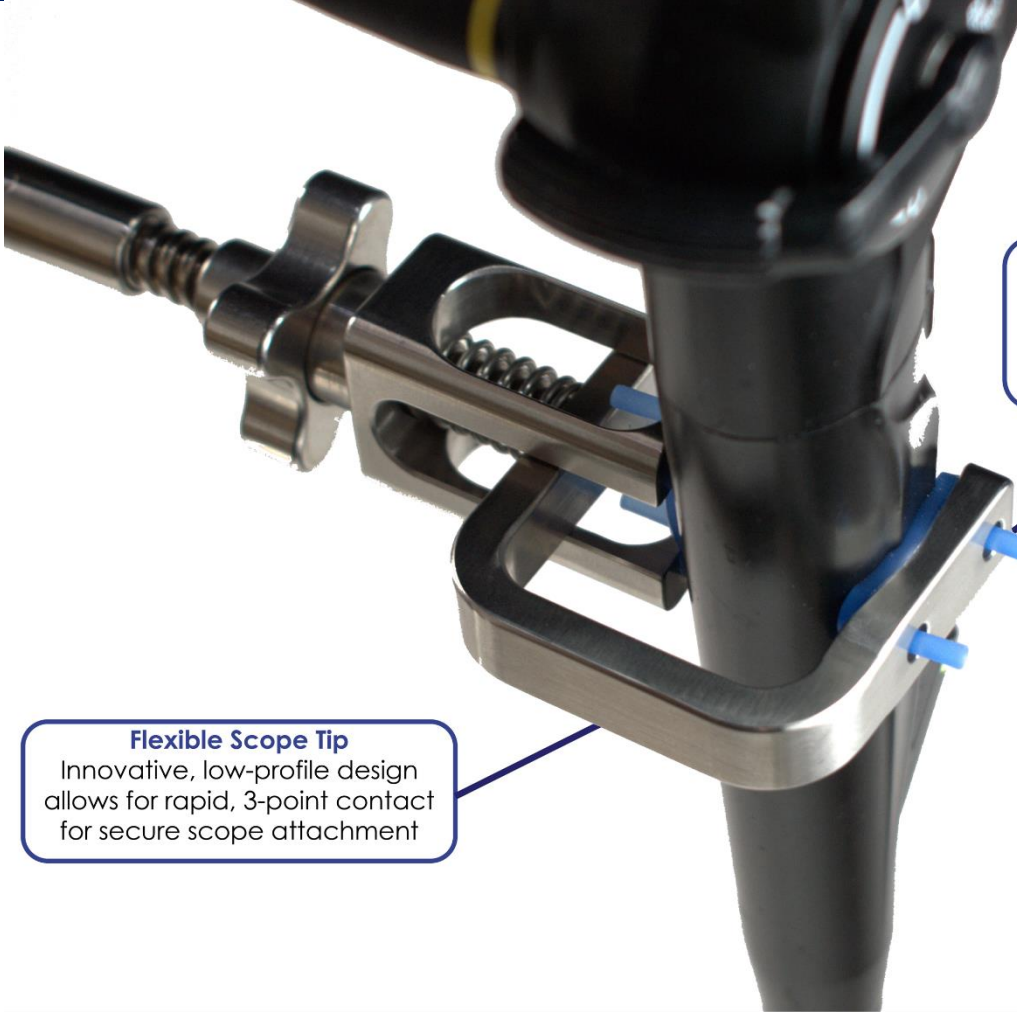
Ergonomic Tensioning Knob
Controls the central locking mechanism and allows the surgeon to incrementally find the position and easily tighten - ensuring the target is maintained

Height Adjustable Vertical Post
Permits for specific height adjustment to accommodate the patient and environment

Flexible Scope Tip Integration
Atraumatic and robust to ensure a completely static working environment to provide the surgeon the confidence to step away, when needed

Bronchoscope Stabilization System

PRODUCT FEATURES



Flexible Scope Tip
Innovative, low-profile design allows for rapid, 3-point contact for secure scope attachment

Silicone Liners
Provide soft contact for scope protection and increase grip strength for maximum stability



Silicone Liners (99706-SL)
4 per pack
Reusable/Sterilizable



Bronchoscope Stabilization System

RAIL SEGMENT CLAMP ATTACHMENTS

A rail is needed to attached the BSS. Confirm bed/table configuration to match the correct Rail Segment Clamp Attachment.

Beveled Edge Extensions



Ref. No.
38112

Straight Edge Extensions or Transport Beds

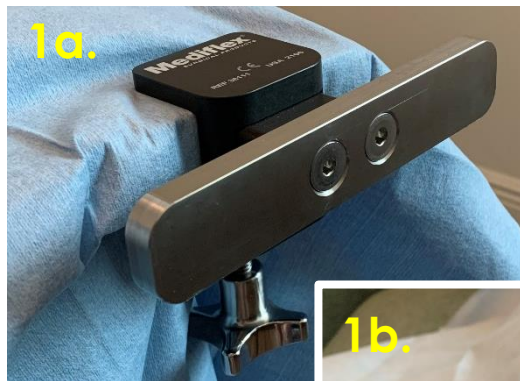


Ref. No.
38111

Bronchoscope Stabilization System

SET-UP GUIDE | TABLE MOUNTING

- 1a. Secure Rail Segment Clamp at the head or shoulder of patient
- 1b. Place Table Clamp on rail, markings facing upward (do not tighten)
- 1c. Insert flat side of mount post facing outward, towards markings
- 1d. Tighten Table Clamp to secure post position and rail attachment



Flat side of post

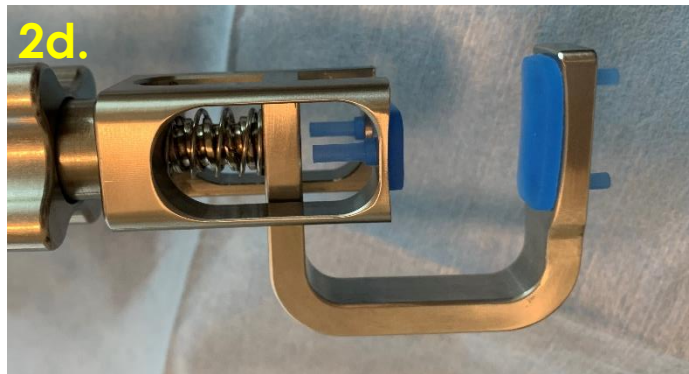
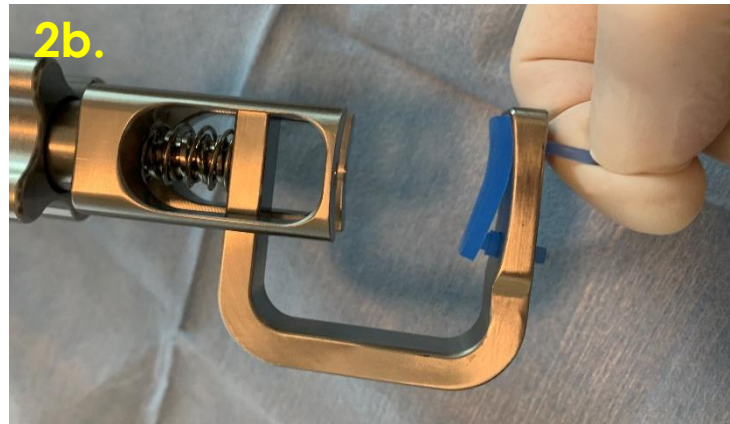


Bronchoscope Stabilization System

SET-UP GUIDE | PREPARE SCOPE HOLDING TIP

2a. Place Silicone Liners in clamp holes with pad surface facing inward.

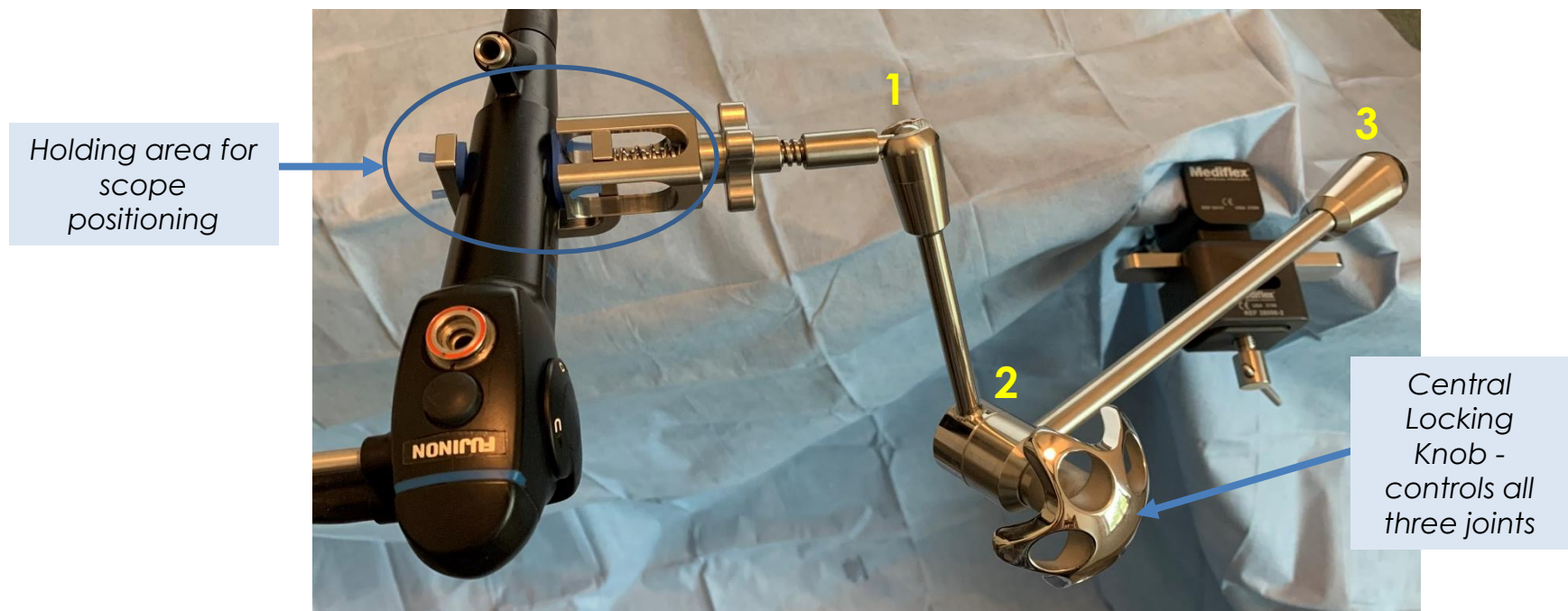
2b. Pull pegs through to secure Liner (c). Repeat until both Liners are secured (d).



Bronchoscope Stabilization System

SET-UP GUIDE | SCOPE ATTACHMENT & POSITIONING

Attach bronchoscope with tip facing upward and proximal to the working channel – for maximum security and stabilization.



NOTE: For positioning, hold hand under tip and scope while opening the central locking knob. Once in the desired position, lock knob completely then release the tip/scope.

Bronchoscope Stabilization System

SET-UP GUIDE | POSITIONING



BSS is attached to the table near the patients shoulder / head.



BSS provides flexibility, stability, and rigidity for articulating arms to be in any position.

Bronchoscope Stabilization System

TESTIMONIAL

First European clinical use of Mediflex's Bronchoscope Stabilization System (BSS) was successfully performed at University Hospital in Ghent, Belgium. Interventional Pulmonologists Dr. Thomas Malfait and Dr. Yannick Vande Weygaerde incorporated the BSS in Navigation Bronchoscopy and Endobronchial Ultrasound procedures.

"We were both very pleasantly surprised with the stability of the bronchoscope and the ease of use. There were less hands needed to perform the procedures eliminating one assistant.

Basically procedures could be performed by two operators. Also we have the impression that the stability of the scope decreases sampling error as there was less need to reposition the bronchoscope between sampling." – Dr. T. Malfait



Mediflex®

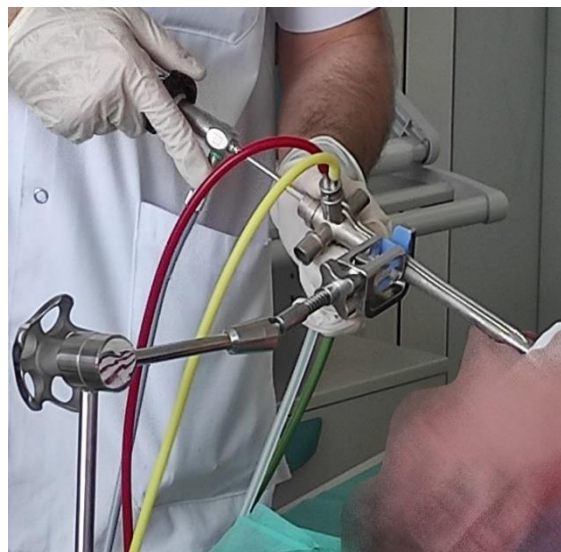
Bronchoscope Stabilization System

TESTIMONIAL

Rigid Bronchoscopy for Cyrobiopsy with Jet Ventilation

A combined approach using a flexible bronchoscope introduced through a rigid bronchoscope during cryosampling – which provides both the flexibility to reach less accessible regions in the tracheobronchial tree and the ability to rapidly withdraw the flexible bronchoscope – cryoprobe and attached frozen tissue, and re-introduce the scope.

As the frozen tissue attached to the probe is large, cryoprobe and adhered tumor are removed together quickly; this causes the bronchoscope to move significantly, and often an assistant is needed to hold the bronchoscope permanently, to keep it in place for further introduction of the cryoprobe at the right spot! Use of Mediflex's BSS will assist here significantly.



"For several weeks I had the opportunity to test the Mediflex Bronchoscopic Stabilizer. The stabilizer is made of solid steel. At the same time, the place in contact with the bronchoscope is covered with soft Silicone Liners. The equipment is solid, you can trust it holding a bronchoscope.

I used it for several classical bronchoscopy procedures - clearing the trachea and placing a stent. The tool was particularly helpful during electromagnetic bronchoscopic navigation with cryo-biopsy of a lung tumor."

**- Dr. Robert Dzedzic, Interventional Pulmonologist
Med. Univ. of Gdansk (MUG) - Dept. of Thoracic Surgery**

Mediflex®

Bronchoscope Stabilization System TESTIMONIAL

"Even with our Propellor Rotational Cone beam CT, effective and clear EM navigation towards the lesion is possible... We see no distortion with our Medtronic Illumisite™ navigation system. And as mentioned before: this stabilization system now supports me in all flexible, and possible rigid, bronchoscopies."

Dr. Reinier Wener

**University Hospital Antwerp, Belgium
Pulmonology Department**

"Excellent radiation hygiene, thanks to the Bronchoscopy Stabilization system"
CT Operator – Dept of Radiology



Mediflex®

Bronchoscope Stabilization System

CLINICAL TRIALS



Dr. Vanessa Gibson, Thoracic Surgeon at Mount Sinai South Nassau Hospital (Oceanside, NY) sharing her 'thumbs up' to Mediflex's Bronchoscope Stabilization System!



Dr. Reinier Wener, Interventional Pulmonologist (Antwerp, Belgium) uses BSS to fixate the bronchoscope for fast, easy instrument exchange, keeping the tip at the lesion site

Bronchoscope Stabilization System

STORAGE CASE

Storage Case (included with 38000)
with foam inserts to store BSS
and components when not in use



Mediflex®

Distribué par :

SMIKROLAND since 1990

3, rue Blaise Pascal – (F) 52800 NOGENT. Tél : +33 (0)3 25 03 42 85 Fax : +33 (0)3 25 01 99 43

Mail: contact@mikroland.com

www.mikroland.com



Accuracy
Begins
With
Stability