

STERILE

LaseAdapt™

REF/CAT: LAS2010 LaseAdapt with 3/8" x 4' Tubing Connected to a 7/8" x 6' Tube Sterile 10/Case

REF/CAT: LAS1025 LaseAdapt with 3/8" x 1' Tubing With 3/8" to 3/8" Connector Sterile 10/Case



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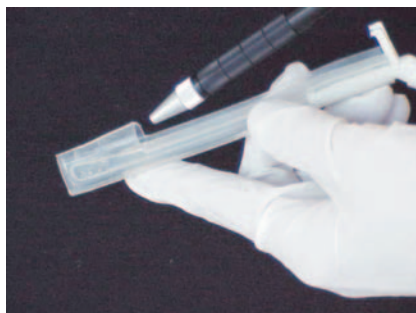
Indications For Use: LaseAdapt is an aspiration sheath that fits over a laser pencil body and leaves the tip exposed. This device is considered an accessory to a laser. Use to remove smoke, particles, body fluid and casual fluids from the point of surgical activity during surgical procedures that use a laser device. This device is used in conjunction with a suction (vacuum) source.

Precautions:

1. CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician.
2. Unit remains sterile unless the unit package is opened or damaged.
3. Single use only. Do not reuse.
4. Discard used LaseAdapt according to standard protocol for hazardous wastes.
5. If LaseAdapt becomes clogged during use, dip the nose into sterile saline solution and begin suctioning. Pinch or gently knead the occluded area to loosen the blockage. If LaseAdapt continues to clog, discard and replace with a new unit.

Contraindication: This device is not to be used for microsurgery.

Instructions for Use: Using aseptic technique, open packaging and remove LaseAdapt onto the sterile field, follow Step 1 through Step 4.



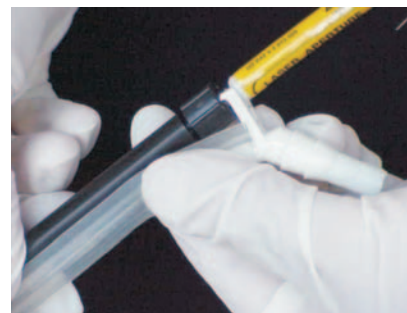
Step 1 -

Guide the laser handpiece through the nose of LaseAdapt by piercing the membrane and seat as deeply as possible.



Step 2 -

Seat pen securely. (LaseAdapt nose may be trimmed to expose larger opening.)



Step 3 -

Secure LaseAdapt to the pencil by gently stretching the sheath and positioning the uprights of the connector over the end of the laser handpiece. The uprights should straddle the end of the handpiece.



Step 4 -

Connect the end of the tubing to a vacuum source or smoke evacuator capable of at least 5 inches of mercury vacuum. This is required for efficient aspiration using LaseAdapt.

LIMITED WARRANTY, LIMITATION OF LIABILITY AND DISCLAIMER OF OTHER WARRANTIES:

Buffalo Filter warrants that reasonable care was used in the manufacture and production of this product. Because Buffalo Filter has no control over the conditions of use, patient selection, surgical procedure, post surgical stresses, or handling of the device after it leaves our possession, Buffalo Filter, does not warrant either a good effect or against an ill effect following its use. Buffalo Filter shall not be responsible for any incidental or consequential loss, damage or expenses directly or indirectly arising from the use of this product. Buffalo Filter's SOLE responsibility, in the event Buffalo Filter determines the product was defective when shipped by Buffalo Filter shall be replacement of the product. This warranty is in lieu of and excludes all other warranties not expressly set forth herein, whether express implied by operation of law or otherwise, including but not limited to, any implied warranties of merchantability or fitness for use.

LAS2010 includes tubing for connection to filter and vacuum source.

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Patent No. 6,524,307

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