





Biopsy Channel Seal

UTILIZING NEW IMPROVED TECHNOLOGY





Single Use

One Size Fits Most Brands and Models*

Features

- Vastly Improved Sealing Technology
- Advanced Materials with Internal Lubricants
- Excellent Insufflation and Suction
- Superior Packaging
- The One Product Fits Most Brands and Models*
- Latex Free
- Gamma Irradiated
- Non-Sterile



New Sealing Technology



Rather than pushing instruments and ancillaries through a slit in

a hard rubber compound, we have developed and patented a *unique* flap system allowing ancilliaries to pass *freely* through soft sealing lips. This new seal uses the positive air pressure used for insufflation and negative pressure used in suction to provide very *positive closure*. This not only seals around inserted ancillaries but allows for *faster*, *easier insertion and extraction*. The sealing lips exert minimal pressure on the instruments so losing biopsy samples becomes a thing of the past.

Suction Flaps

Pressure Flaps

Single Use Biopsy Channel Seals

Single Use Seals dramatically reduce the risk of cross-contamination between patients.

It has been demonstrated that it is *impossible to reproducibly clean* all the internal intricacies of a biopsy channel seal after use¹.

Medikal Products has not only produced a *vastly improved* single use seal but has it packed so securely that the risk of contamination is virtually eliminated.

This new technology virtually eliminates leakage and incorporates internal lubricants which *minimize friction* making the insertion and extraction of instruments a breeze.

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