

Can I Use a Laser to Make a Detection Window for the Controlled Flow and Zero Flow Capillaries - FAQ

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No, these capillaries have a special, covalently bonded coating on the inside capillary wall (linear polyacrylamide) that may be damaged using a laser or heat.

The outer polyimide coating can be removed by a [specific protocol](#) for this purpose. This procedure uses fuming sulfuric acid to chemically remove the outer polyimide coating.



Click [HERE](#) for ordering information and pictures.

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