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Richmond Hill, Ontario

Prolenium Medical Technologies is excited to announce formal Health Canada approval for its line of Silk~Lift (FeatherLift) threads for tissue suspension. These new precision laser cut threads are an attractive alternative to similar barbed threads currently on the market. The Silk~Lift threads feature high tensile strengths, new barb design and a superior technique of application.

Product breakdown:

Silk~Lift for the face: 12cm Barbed polypropylene suture for minimally invasive tissue suspension. These threads are inserted via a spinal needle/suture passer under local anesthesia. Silk~Lift threads are self anchoring and do not require tying or additional fixation to the tissue.

Endo Silk~Lift for mid face tissue suspension: 25cm Barbed polypropylene threads for slightly invasive mid face tissue suspension. These threads are inserted via a spinal needle/suture passer through a temporal incision under general anesthesia. Endo Silk~Lift threads are anchored to the deep temporal fascia and can be adjusted post operatively.

About Prolenium

Prolenium Medical Technologies, an innovator in the manufacturing of cosmetic injectables and cosmetic surgery products, was founded in 2002 and has since aggressively sought after the medical aesthetic market developing lines of dermal fillers, implants, serums, facial surgery products and injectables. Current products available for sale in Canada include the HylaNew family of products and Silk~Lift threads for tissue suspension. Key pipeline products include Linurase Botulinum Toxin Type A for injection.