3-D Herniorrhaphy may be Accessible via Hernia Sac Top Pathway

Kai Wu, Zhong Jia* and Yan-Hui Zhu
Department of General Surgery, Hangzhou First People’s Hospital (Nanjing Medical University Affiliated Hangzhou Hospital), China

Opinion

Up to date, there are various groin herniorrhaphy provided for patients to choose. However, for patients with huge hernia or elderly with poor resistant of transversalis fascia, they have to face the high-risk of recurrence and bulging after surgery, which also challenge surgeon’s decision-making for further step.

Herein, we introduce a novel method named as Hernia Sac Top (HST) pathway, which had been reported in detail recently [1,2]. To the best of our knowledge, keeping integrity of transversalis fascia and closing preperitoneal loop are crucial to success. With HST, we tie the hernia sac, the implant (artificial mesh) and the transversalis fascia into an unit with suture (3-D structure). Obviously, 3-D herniorrhaphy with HST will promise whole groin area more stronger, supportive and firm than before.

As a result, HST is effective and safe with little complication after surgery (Figure 1), which will push hernia go further with high-quality life.

References


*Corresponding author: Zhong Jia, Department of General Surgery, Nanjing Medical University Affiliated Hangzhou Hospital, China, Tel: +86-13958114181; Fax: +86-0571-87914773; E-mail: jiazhong20058@hotmail.com

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