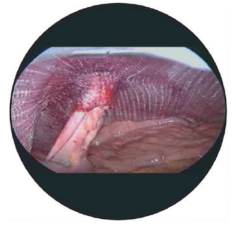


Expert Solution

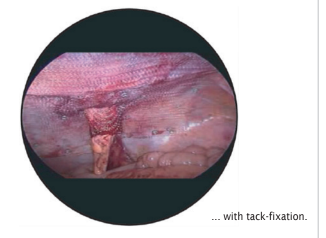
DynaMesh®-IPST mesh implants are specially developed for the prevention of parastomal hernia in stoma surgery. Thus **DynaMesh®-IPST** is used together with the primary formation of an artificial anus.

The one-piece, three-dimensional pre-shaped implant with its seamless transition into the intestinal cuff offers superb elasticity and flexibility at preparation of the stoma plasty. Optimal handling during open and laparoscopic surgery and minimal tissue traumatisation with maximum patient comfort are guaranteed.

Being positioned intraperitoneally, the unique monofilament 2-component structure brings about ideal integration into the abdominal wall, a reduction in adhesions between the intestine and the mesh and prophylaxis to prevent them. Due to its open-pore structure <code>DynaMesh®-IPST</code> furthermore ensures high intra-operative transparency as well as liquid permeability in case of seroma or haematoma.



Example: Intraperitoneal mesh position ...



Delivery program

DynaMesh®-IPST

Size: 15 cm x 15 cm x ø 2 cm	REF IP070215F1	BX = 1 EA
Size: 16 cm x 16 cm x ø 3 cm	REF IP070316F1	BX = 1 EA
Size: 17 cm x 17 cm x ø 4 cm	REF IP070417F1	BX = 1 EA
Size: 25 cm x 25 cm x ø 2 cm	REF IP070225F1	BX = 1 EA

www.dyna-mesh.com

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FEG Textiltechnik

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