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### 3 p.d. Nesirezorbuojantys monofilamentiniai siūlai, chirurginiai tinklai pilvo išvaržoms

#### 3.2 p.d. DATA SHEET

### POLYPROPYLENE MESH

#### 1 General description of the product

<b>Product description</b>	Polypropylene Surgical Mesh Mesh is constructed of knitted undyed filaments of Monofilament Polypropylene.
<b>Composition</b>	100% Polypropylene Nesirezorbuojantis monofilamentinis didelių porų polipropileno chirurginis tinklas
<b>Colour</b>	White (undyed)
<b>Sterilization method</b>	Ethylene Oxide gas (EO) sterilization Sterilizacija - etileno oksidu
<b>Presentation</b>	Boxes of 5 pieces
<b>Specification</b>	SMI's Polypropylene Mesh meets all the Pharmacopoeias requirements (USP, EP).

#### 2 Scope of application

##### INDICATION

##### Pilvo sienos išvaržoms

SMI Polypropylene mesh may be used for the repair of hernia, uterovaginal prolapse and other fascial deficiencies that require the addition of a reinforcing or bridging material to obtain the desired surgical result. It can be used in endoscopic procedures.

##### CONTRAINDICATION

None known