

Hi-tex[®]

C O N T A C T



CONT 3+

Gripping three-dimensional artificial mesh for wall reinforcement

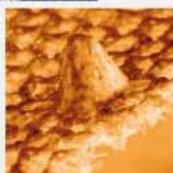
CONT 3A

Gripping three-dimensional anatomical prosthesis for wall reinforcement

 balmer medical

 Chirurgie

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CONT 3+

DESCRIPTION

- Three-dimensional «honeycomb» knitted structure with "grips"
- Polyester multifilaments impregnated with aliphatic polyurethane, poly(ether urethane) PEU

CONT 3+ Weight: 142 g/m² - Pores size: 1,25 x 1,25 mm

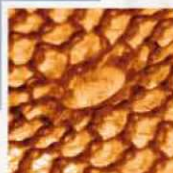
Thickness: 1,5 mm - Elongation: 65 % - Resistance: 25 daN
mean values given as an indication

INDICATIONS

- Abdominal wall reinforcement
- Treatment of eventrations or recurrences, inguinal and crural hernias
- Use in either coelioscopy or laparotomy

	REF.	SIZE in cm
	CONT 08-13 A+	8 X 13
	CONT 08-13 L+	8 X 13
	CONT 09-13 F+	9 X 13
	CONT 10-15 3+	10 X 15
	CONT 15-15 3+	15 X 15
	CONT 15-20 3+	15 X 20

non exhaustive references list



CONT 3A

DESCRIPTION

- Three-dimensional «honeycomb» knitted structure with "grips"
- Polyester multifilaments impregnated with aliphatic polyurethane, poly(ether urethane) PEU
- Anatomical prosthesis with visual marks for easy positioning

CONT 3A Weight: 145 g/m² - Pores size: 1,25 x 1,25 mm

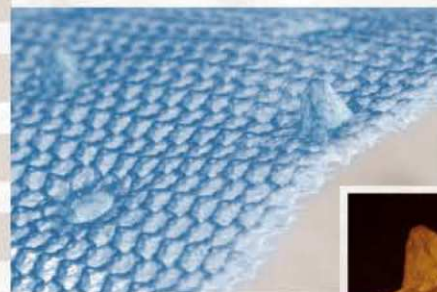
Thickness: 1,5 mm - Elongation: 65 % - Resistance: 25 daN
mean values given as an indication

INDICATIONS

- Treatment of adult groin hernias: inguinal & crural hernias
- Use in coelioscopy via preperitoneal approach

	REF.	SIZE in cm
	CONT 11-15 D+	11 X 15
	CONT 11-15 G+	11 X 15
	CONT 11-15 D1	11 X 15
	CONT 11-15 G1	11 X 15
	CONT 12-16 D+	12 X 16
	CONT 12-16 G+	12 X 16

non exhaustive references list



ADVANTAGES

- Fixation free prosthesis with atraumatic "grips" on both sides
- Easy to reposition during operation
- Natural fixation after inner pressure restored
- Unique porous structure to favour quick tissue ingrowth and colonization
- Best available shape memory for perfect use in coelioscopy or open surgery
- Elasticity and excellent multidirectional mechanical properties close to human tissue

Stability Security Serenity

BIBLIOGRAPHY

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- «Incisional Hernioplasty with extraperitoneal onlay polyester mesh», Anastasios Machairas, M.D., Evangelos P. Misiakos, M.D., Theodore Liakakos, Gabriel Karatzas, F.A.C.S. The American surgeon, 2004, vol.70, n°8, 726-729.
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