














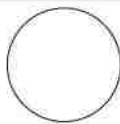
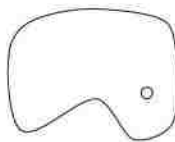

# КАТАЛОГ ПРОДУКЦИИ


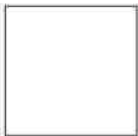
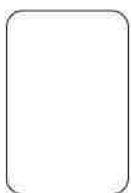
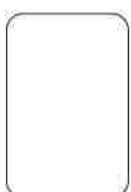
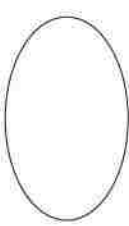
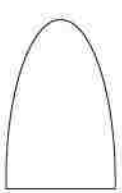

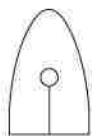
Сетка хирургическая SURGIMESH

<b>Наименование</b>	<b>стр.</b>
<b>SURGIMESH® REGULAR</b>	<b>1-4</b>
<b>SURGIMESH® WN NON ADHERENTE</b>	<b>5</b>
<b>SURGIMESH® EASY PLUG</b>	<b>6</b>
<b>SURGIMESH® WN</b>	<b>7-9</b>
<b>SURGIMESH® PET</b>	<b>10-11</b>
<b>SURGIMESH® SLING &amp; PROLAPSE</b>	<b>12-14</b>

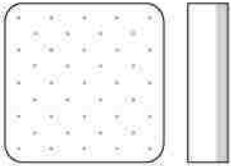
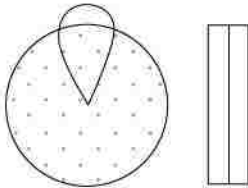
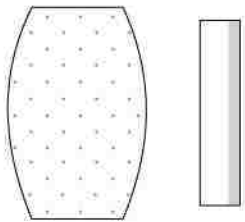
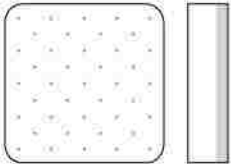
---

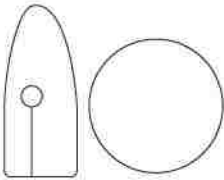
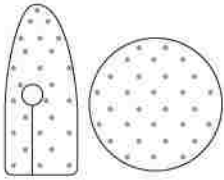
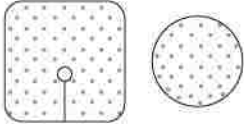
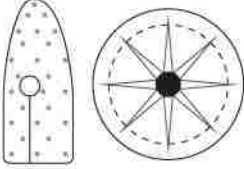
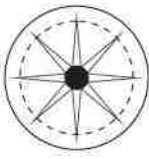
Форма	Пористость	Код продукта	Описание
	Fil 0,14	59611p	6 X 11 cm ( 2.4 x 4.4")
		2812p	8 X 12 cm (3.2 x 4.8")
		31013p	10X 13 cm (4 x 5.2")
		511015p	10X 15 cm (4 x 6")
	Fil 0,20	57611g	6X 11 cm (2.4 x 4.4")
		7812g	8 X 12 cm (3.2 x 4.8")
	Fil 0,14	351414p	C2S 14 x 14cm (5.6 x 5.6")
	Fil 0,14	30613p	½ Ovale 6X13 cm (2.4 x 5.2")
	Fil 0,14	47410p	Alfi 4,5 x 10cm (1.8 x 4")
	Fil 0,14	41515p	15X 15 cm (6 x 6")
		53030p	30 X 30 cm (12 x 12")
	Fil 0,20	91515g	15 X 15 cm (6 x 6")
		103030g	30 X 30 cm (12 x 12")
	Fil 0,14	44913p	C2S 9X 13 cm (3.6 x 5.2")
	Fil 0,14	581515p	B 15 x 15cm (6 x 6")
	Fil 0,20	38410g	Alfi 4,5X 10 cm (1.8 x 4")




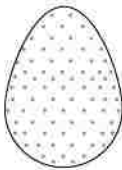
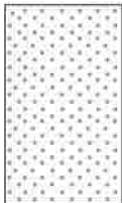

Форма	Пористость	Код продукта	Описание
	Fil 0,14	15613p	$\frac{1}{2}$ Ovale 6X13cm (2.4 x5.2")
	Fil 0,20	18613g	$\frac{1}{2}$ ovale 6X 13 cm (2.4 x5.2")
	Fil 0,20	33410g	Alfi 4,5X10 cm (1.8x4")
	Fil 0,20	39613g	$\frac{1}{2}$ Ovale 6X13 cm (2.4 x5.2")
	Fil 0,14	40613p	$\frac{1}{2}$ Ovale 6X 13cm (2.4 x5.2")
	Fil 0,14	71136pc	Alfi-dip 13x6cm (5.1x2.4")
	Fil 0,14	56913p	Ovoide 9 X 13cm (3.6 x5.2")
		551014p	Ovoide 10 X 14cm (4 x5.6")
		541115 p	Ovoide 11 X 15cm (4.4 x6")
	Fil 0,14	3166p	RondØ 6 cm (2.4")
	Fil 0,14	681014p	B10x14cm
	Fil 0.20	81013g	10X13cm (4 x5.2")
		64715g	7,5 x 15 cm (3 x 6")
	Fil 0,14	48813p	8X 13 cm (3.2 x5.2")
		361518p	15X18 cm (6 x7.2")
		371530p	15X30 cm (6 x12")
		272536p	25X36 cm (10 x14.4")

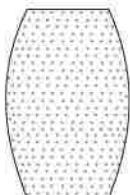




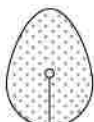
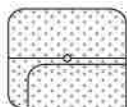


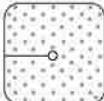
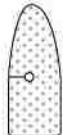
Форма	Пористость	Код продукта	Описание
	Fil 0,14	63715p	7,5 x 15 cm (3 x 6")
	Fil 0,14	166p	6X6 cm (2.4 x2.4")
	Fil 0,20	666g	6X6 cm (2.4 x2.4")
	Fil 0,20	432030g	C2S 20X30 cm (8 x12")
		423040g	C2S 30X40 cm (12 x16" )
	Fil 0,14	46812p	C2S 8X12 cm (3.2 x4.8")
		451013p	C2S 10X13 cm (4 x5.2")
	Fil 0,20	111020g	Ovale 10 x 20 cm (4x8")
		121126g	Ovale 11X26 cm (4.4 x10.4")
		131530g	Ovale 15 X30 cm (6 x12")
	Fil 0,14	1449p	$\frac{1}{2}$ Ovale 4X9 cm (1.6 x3.6")
		161015p	$\frac{1}{2}$ Ovale 10X15 cm (4"x6")
	Fil 0,20	1749g	$\frac{1}{2}$ Ovale 4X9 cm (1.6 x3.6")
		191015g	$\frac{1}{2}$ Ovale 10X15 cm (4 x6")
	Fil 0,20	34613g	Alfi 6X13cm (2.4 x5.2")
	Fil 0,20	32613g	$\frac{1}{2}$ Ovale 6X13cm (2.4 x5.2")


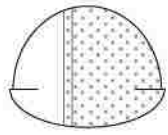



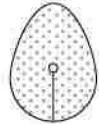
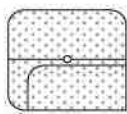
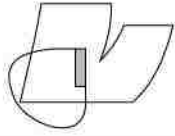
Форма	Пористость	Код продукта	Описание
	Fil 0,20	6210g	Rond Ø10cm (4")
		735g	Rond Ø 5 cm (2")
		747g	Rond Ø 7 cm (2.75")
	Fil 0,14	618p	Rond Ø 8 cm (3.2")
		6010p	Rond Ø10cm (4")
	Fil 0,14	5255p	Rond Ø 5 cm (2")
	Fil 0,14	69611p	1/2Ovale 6x11cm (2.4x4.4")
	Fil 0,14	70913p	1/2Ovale 9x13cm (3.6 x5.2")
	Fil 0,14	72116pp	SET6x11 / 5x6cm (2,4x4,4/2x2,4")

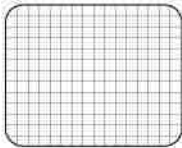
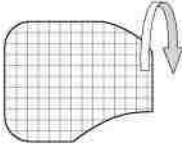
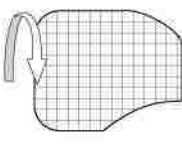
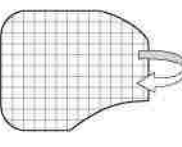
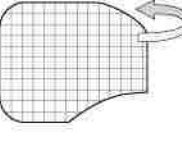
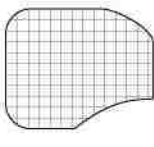
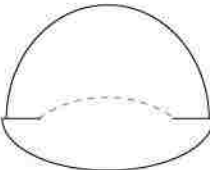
Форма	Код продукта	Описание
	TintraS	14 x 15 cm (5.5 x 6")
	TintraF	Ø 12,5 cm (5")repère central ( <i>Central point</i> )
	TintraR	Ø 15cm (6")repère central ( <i>Central point</i> )
	TintraM	22x15x10 cm (8.8x6x4")
	Tintra L	30x30x20 cm (12x12x8")
	TintraXS	8 x 12 cm (3.2 x 4.8")
	TintraXM	10 x 15 cm (4 x 6")
	TintraXL	18 x 23 cm (7.2 x 9.2")

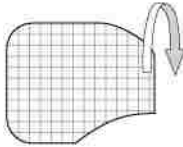
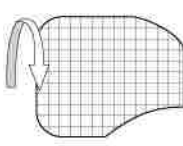

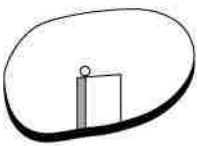
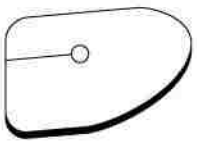

Форма	Пористость/ удельный вес	Код продукта	Описание
	Fil 0,20	E33Lg	EASYPLUG L ALFI 4,5X10 CM(1.8X4") ROND Ø 10 CM (4")
	Fil 0,20	E33Mg	EASYPLUG M ALFI 4.5X10CM(1.8X4") ROND Ø 8 (3.2")
	Fil 0.14 et 0.20	E33Sgp	EASYPLUG S ALFI 4.5X10CM(1.8X4") ROND Ø 6 (2.6")
	80 g/m <sup>2</sup>	TEalfiS-8	T-EASYPLUG S ALFI 4,5X10 CM(1.8X4") ROND Ø 6 CM (2.4")
	80 g/m <sup>2</sup>	TEalfiM-8	T-EASYPLUG M ALFI 4,5X10 CM(1.8X4") ROND Ø 8 CM (3.2")
	80 g/m <sup>2</sup>	TEalfiL-8	T-EASYPLUG L ALFI 4,5X10 CM(1.8X4") ROND Ø 10 CM (4")
	80 g/m <sup>2</sup>	TE1415XL-8	T-EASYPLUG XL 14 X 15 CM (5.6 X6") / ROND Ø 10 (4")
	Fil 0.14mm et Wn 80g/m <sup>2</sup>	TEplugM	T-EASYPLUG M ALFI 4,5X10 CM(1.8X4") PLUG PREFORME Ø 8 CM (3.2")
	Fil 0.14mm et Wn 80g/m <sup>2</sup>	TEplugL	T-EASYPLUG L ALFI 4,5X10 CM(1.8X4") PLUG PREFORME Ø 10 CM (4")
	Fil 0.14mm et Wn 80g/m <sup>2</sup>	PlugL	T-EASYPLUG L PLUG PREFORME Ø 10 CM (4")


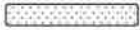


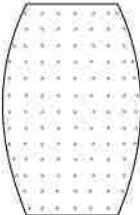
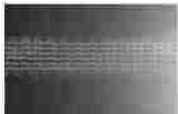

Форма	Удельный вес	Код продукта	Описание
	80 g/m <sup>2</sup>	Talfi-8	Alfi 4,5 x 10 cm (1.8 x 4")
	80 g/m <sup>2</sup>	T613-8	½ ovale 6 x 13 cm (2.4 x 5.2")
	80 g/m <sup>2</sup>	T613-85	½ ovale 6 x 13 cm (2.4 x 5.2")
	50 g/m <sup>2</sup>	T913	Ovoide 9 x 13 cm (3.6 x 5.2")
		T1014	Ovoide 10 x 14 cm (4 x 5.6")
		T1115	Ovoide 11 x 15 cm (4.4 x 6")
	80 g/m <sup>2</sup>	T1014-8	Ovoide 10 x 14 cm (4 x 5.6")
		T1115-8	Ovoide 11 x 15 cm (4.4 x 6")
	50 g/m <sup>2</sup>	T1015	10 x 15 cm (4 x 6")
		T3030	30 x 30 cm (12 x 12")
	50 g/m <sup>2</sup>	T1415	C2S 14 x 15 cm (5.6 x 6")
	80 g/m <sup>2</sup>	T1415-8	C2S 14 x 15 cm (5.6 x 6")
		T1518-8	C2S 15 x 18 cm (6 x 7.2")
	50g/m <sup>2</sup>	T1518	C2S 15 x 18 cm (6 x 7.2")
	80 g/m <sup>2</sup>	T139-8	C2S 13 x 9 cm (3.6x5.2")

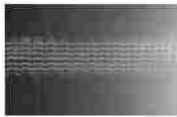






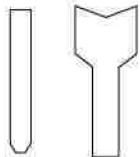
Форма	Удельный вес	Код продукта	Описание
	50 g/m <sup>2</sup>	T221510	22x15x10 cm (8.8 x6 x4")
		T302012	30x20x12 cm (12 x8.8 x 4.8")
	50 g/m <sup>2</sup>	T3018	C2S 30x18cm
	50g/m <sup>2</sup>	T1515B	B 15x15 cm (6x6")
	80g/m <sup>2</sup>	T1215-8	B12x15cm (4.8x6")
	80 g/m <sup>2</sup>	T410-8	Alfi 4.5x10cm (1.8x4")
	50 g/m <sup>2</sup>	T913S	Ovoïde 9 x 13 cm (3.6x5.2")
	80 g/m <sup>2</sup>	T1518-8SR	SELF 15 x 18 cm (6" x7.2")
	80 g/m <sup>2</sup>	T1115-8F	Ovoïde 11x15 cm (4.4 x6")
	50 g/m <sup>2</sup>	T1115F	Ovoïde 11x15 cm (4.4 x6")
	50 g/m <sup>2</sup>	T1216T	Ovoïde 12x16 cm (4.8x6.4")
	80 g/m <sup>2</sup>	T1415-8S	C2S 14 x 15 cm (5.6 x 6")
	80 g/m <sup>2</sup>	T613-8T	½ ovoïde 6 x 13cm (2.4x5.2")



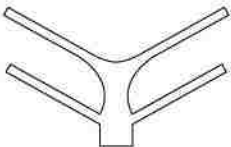
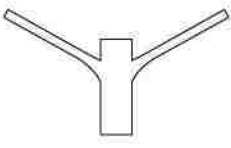
Форма	Удельный вес	Код продукта	Описание
	80g/m <sup>2</sup>	3D1013-8	Anatomique 3D 10x13 (4x5")
		3D1115-8	Anatomique 3D 11x15 (4.4x6")
	80g/m <sup>2</sup>	3D1215-8	Anatomique 3D 2 points d'inflexion 12x15 (4.7x6")
	80g/m <sup>2</sup>	T1114-8p	Anatomique 11x14 (4.4x5.5")
		T1215-8p	Anatomique 12x15 (4.7x6")
	50 g/m <sup>2</sup>	T510	5x10 cm (2x4")
	50 g/m <sup>2</sup>	T3040	30 x 40 cm (12 x 16")
	80g/m <sup>2</sup>	T3040-8	30 x 40 cm (12 x 16")
	80g/m <sup>2</sup>	T1717-8	C2S 17 x 17 cm (6.8 x 6.8")
	80g/m <sup>2</sup>	T1014-8S	Ovoide 10 x 14 cm (4 x 5.6")
	50 g/m <sup>2</sup>	T1415-SR	SELF 14 x 15 cm (5.6 x 6")
	80g/m <sup>2</sup>	T911-8R	BR 9x11cm (3.5x4.5")

Форма	Код продукта	Описание
	P1515	Rectangle PET 15x15 <i>PET Rectangle 15x15</i>
	P1114B	Anatomique PET Vertical Gauche 11x14B <i>PET Anatomical 11x14B</i>
	P1114F	Anatomique PET Vertical Droite 11x14F <i>PET Anatomical 11x14F</i>
	P1114D	Anatomique PET Horizontal Droite 11x14D <i>PET Anatomical 11x14D</i>
	P1114G	Anatomique PET Horizontal Gauche 11x14G <i>PET Anatomical 11x14G</i>
	P1512	Anatomique PET 15x12 <i>PET Anatomical 15x12</i>
	P1411	Anatomique PET 14x11 <i>PET Anatomical 14x11</i>
	3D1215e	Anatomique 3D 2 points d'inflexion 12X15 (4.7X6")

Форма	Код продукта	Описание
	P1215B	Anatomique PET Vertical Gauche 12x15B <i>PET Anatomical 12x15B</i>
	P1215F	Anatomique PET Vertical Droite 12x15F <i>PET Anatomical 12x15F</i>
	P3X813	Ovale PET 3X 8x13
	P3X813-SR	Ovale PET 3X avec rabat 8x13
	P3X69-S	Alfi PET 3X 5,5x9
	P3X1114	Anatomique PET 3X 11x14
	P3X1215	Anatomique PET 3X 12x15

Форма	Пористость/ удельный вес	Код продукта	Описание
	80 g/m <sup>2</sup>	T320-8	2 bandelettes 3 x 20 cm (1.2 x 8")
	80 g/m <sup>2</sup>	G323-8C	bandelette 3x23cm Cystocèle G323-8C
	80 g/m <sup>2</sup>	G323-8R	bandelette 3x23cm Rectocèle G323-8R
	Fil 020	41630g	6X30 cm (2.4 x12")
	50 g/m <sup>2</sup>	G221510	Tonneau 22x15x10 cm (8.8 x6 x4")
	80 g/m <sup>2</sup>	G221510-8	Tonneau 22x15x10 cm (8.8 x6 x4")
	Fil 0.10 mm	G210-KY	Bandelette 45x12cm + boucle 2cm
	Fil 0.10 mm	VS012-KY	Bandelette 45x12cm + boucle 21cm
	Fil 0.10 mm	G310-KY	Bandelette 45x12cm + boucle 2cm + PROTECTED (GAINE)
	Fil 0.10 mm	VS112-KY	Bandelette 45x12cm + boucle 21cm + PROTECTED (GAINE)

Форма	Пористость/ удельный вес	Код продукта	Описание
	Fil 0.15 mm	G015-KY	Bandelette 45x12cm + boucle 2cm
	Fil 0.15 mm	VS015-KY	Bandelette 45X1.2cm + boucle 21cm
	80 g/m <sup>2</sup>	G451-8	Bandelette 45x1 cm (17.7x0.4")
	Fil 0.14	G318 p	Bandelette 3x18cm (1.2x7.2")
	Fil 0.14	G618 p	Bandelette 5.5x18 cm (2.2x7.2")
	Fil 0.14	G1518p	Bande 15x18 cm (6.0x7.2")
	Fil 0.14	G419p	Bandelette 3.5x19 cm (1.4x7.6")
	Fil 0.14	G519p	Bandelette 4.5x19 cm (1.8x7.6")
	Fil 0.14	G819 p	Bandelette 8x19 cm (3.2x7.6")
	Fil 0.14	2G19 p	Kit bandelettes 4.5x19 cm (1.8 x7.6") 8x19 cm (3.2x7.6")

Форма	Пористость/ удельный вес	Код продукта	Описание
	PET multifilaments	G194e	Bandelette 3.5x19 cm (1.4x7.6")
	PET multifilaments	G198e	Bandelette 8x19 cm (3.2x7.6")
	Fil 0.14 mm / WN80g	V615p-4C	Cystocèle vaginal 6x15cm (2.4x6")
	Fil 0.14 mm / WN80g	V511p-4C	Cystocèle vaginal 5x11cm (2.4x4")
	Fil 0.14 mm / WN80g	V617p-2R	Rectocèle vaginal 6x17cm (2.4x6.8")
	Fil 0.14 mm / WN80g	V510p-2R	Rectocèle vaginal 5x10 cm (2x4")