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1 **A reliable and replicable test protocol for the mechanical evaluation of** 2 **synthetic meshes**

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6 **Abstract**

7 Despite the worldwide spread of surgical meshes in abdominal and inguinal surgery repair, the lack
8 of specific standards for mechanical characterization of synthetic meshes, used in hernia repair and
9 urogynecologic surgery, makes performance comparison between prostheses undoubtedly difficult.
10 This consequently leads to the absence of acknowledged specifications about the mechanical
11 requirements that synthetic meshes should achieve in order to avoid patient discomfort or hernia
12 recurrences.

13 The aim of this study is to provide a rigorous test protocol for the mechanical comparison between
14 surgical meshes having the same intended use. The test protocol is composed of three quasi-static test
15 methods: (1) ball burst test, (2) uniaxial tensile test, and (3) suture retention test. For each test, post-
16 processing procedures are proposed to compute relevant mechanical parameters from the raw data.
17 Some of the computed parameters, indeed, could be more suitable for comparison with physiological
18 conditions (e.g., membrane strain and anisotropy), while others (e.g., uniaxial tension at rupture and
19 suture retention strength) are reported as they provide useful mechanical information and could be
20 convenient for comparisons between devices. The proposed test protocol was applied on 14
21 polypropylene meshes, 3 composite meshes, and 6 urogynecologic devices to verify its universal
22 applicability towards meshes of different types and produced by various manufacturers, and its
23 repeatability in terms of coefficient of variation.

24 The test protocol resulted easily applicable to all the tested surgical meshes with intra-subject
25 variability characterized by coefficient of variations settled around 0.05. Its use within other
26 laboratories could allow the determination of the inter-subject variability assessing its repeatability
27 among users of alternative universal testing machines.

28 *Keywords: hernia meshes, urogynecologic devices, standard test protocol, mechanical*
29 *characterization, in vitro test*

30 **Introduction**

31 Since the introduction of synthetic meshes for the strengthening of the abdominal wall in hernia repair
32 surgery and for the treatment of pelvic organs prolapse, many studies tested commercial meshes in
33 order to assess their mechanical characteristics (Deeken et al., 2011a; Hernández-gascón et al., 2011;
34 Wolloscheck et al., 2004). The absence of specific standards to verify the safety and the performance
35 of surgical meshes results in the arise of a plurality of test set ups, leading to dissimilar and often
36 ambiguous methods used for the computation of mechanical parameters (Sahoo et al., 2015; Todros
37 et al., 2018, 2017). Despite test methods (i.e., uniaxial, planar biaxial, equi-biaxial, ball burst, suture
38 retention, and tear retention) have being repeated between studies, the variability between set ups and
39 dimensions of the specimens makes the comparison between the results burdensome (Cordero et al.,
40 2015; Deeken et al., 2014, 2011b; Wolf et al., 2013). In this context, the common practice is indeed
41 to adapt, for the testing of surgical meshes (Deeken et al., 2011a), International Standards (ISs) or
42 National Standards (NSs) originally developed for the textile industry as reported in Table 1. This
43 adaptation is often induced by the limited availability of material linked to the small size and the high
44 costs of the devices under investigation. Reductions in specimens dimension were indeed adopted by
45 Li et al., 2014, Deeken et al., 2011b, Pott et al., 2012, whereas, for the same reason, a reduced number
46 of replicas are performed by Maurer et al., 2014, that conducted only one or two replicas for each

47 tested configuration. However, variability is found in other test parameters, such as the strain rate, for
48 not always reported or justified reasons. In fact, despite the standards recommend values (e.g., ISs
49 for ball burst test define a loading rate of 305 ± 13 mm/min) or ranges (e.g., ISs prescribe an
50 elongation rate related to the gauge length - g.l. - of the specimen for uniaxial tensile tests and two
51 elongation rates for the tear resistance test, to be selected in agreement with the manufacturer), strain
52 rates reported in literature are widely variable. For instance, in uniaxial tensile test, strain rates greater
53 than 100% g.l./min were used by Pott et al., 2012 (50 mm/min with a g.l. < 45 mm) and by Dietz et
54 al., 2003 (1200 mm/min with a g.l. = 46 mm). On the contrary, Velayudhan et al., 2009 adopted a
55 lower strain rate than the one suggested by the ASTM Standard followed (specimen used = 45x30,
56 strain rate = 10 mm/min; ASTM specimen min g.l. = 75 ± 1 mm, strain rate = 300 ± 10 mm/min).
57 Deviations about strain rate were also reported in ball burst test (Klosterhalfen et al., 2000). Moreover,
58 various strain rates were selected in suture retention test, for which no reference standards are
59 available (Deeken et al., 2011a; Klosterhalfen et al., 2000; Martin et al., 2013; Soares et al., 1996).
60 An additional variation in ball burst set-ups regards the ratio between the clamped circle region and
61 the sphere diameter (Deeken et al., 2011b; Klosterhalfen et al., 2000; Lerdsirisopon et al., 2011). Last,
62 but not least, the post-processing of raw data is addressed with different methods in the literature. The
63 aim of the post-processing is mainly the computation of the meshes mechanical properties. Some of
64 these are described in the ISs, while many others can be defined and computed from experimental
65 data in order to assess and compare the mechanical properties of the different surgical meshes. Some
66 properties can indeed lead to a better understanding of implant acceptability (e.g., anisotropy,
67 membranal tension, and strain), while others are useful for mechanical comparison (e.g., maximum
68 uniaxial tensile force and tension, uniaxial stiffness) (Pott et al., 2012). Examples regarding
69 differences in raw data manipulation can be found considering the stiffness of the specimens
70 computed from the uniaxial tensile test data or the anisotropy between the two main directions of the
71 knitted meshes. Regarding the stiffness, some studies used the slope of the secant at 10% of elongation
72 (Maurer et al., 2014) or at 15% and 30% of elongation as high and low values, respectively (Jones et
73 al., 2009; Moalli et al., 2008; Shepherd et al., 2012). Others calculate the slope of a small linear region
74 of the stress-strain curves or load-displacement curves (Dietz et al., 2003; Li et al., 2014; Velayudhan
75 et al., 2009) or in addition, consider the averaged slope of the whole linear portion of tension-strain
76 curves (Saberski et al., 2011). On the contrary, Maurer et al. considers the ratio between the
77 physiological membrane tension for the pelvic region calculated from Laplace's law (0.035 N/mm
78 (Ozog et al., 2014)) and the corresponding $\Delta\epsilon$ (Maurer et al., 2015). Finally, even though anisotropy
79 is recognized as an important parameter for the correct graft alignment in order to minimize patient
80 discomfort and recurrences (Anurov et al., 2012; Est et al., 2017; Rastegarpour et al., 2016; Zhu,
81 2015) it is rarely reported and, when done, different definitions are used (Deeken and Lake, 2017; Est
82 et al., 2017; Maurer et al., 2014; Saberski et al., 2011).

83 The above-described issues impact the repeatability and reliability of the results and are the main
84 cause of the meaningful variability reported in literature. Table 1 and Table 2 collect the mechanical
85 properties of polypropylene surgical meshes and urogynecologic devices (UD) focusing on the test
86 types most frequently found in the literature: the ball burst test, the uniaxial tensile test, and the suture
87 retention test. Synthetic meshes were classified by density: ultra-light weight (ULW), light weight
88 (LW), standard weight (SW) and high weight (HW) (Coda et al., 2012). In addition to the dispersion
89 of the data, the incompleteness of the table stands out, representing the lack of multi-test protocols
90 that the authors can follow to mechanically characterize the devices.

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Table 1: Mechanical parameters of polypropylene and composite meshes (comp) reported in literature: BS: bursting strength; MTmax: maximum membrane tension; DSmax: maximum dilatational strain; DS16: dilatational strain at 16 N/cm; UTR: uniaxial tension at rupture; SR: strain at rupture; k: secant stiffness; SRS: suture retention strength. Column IS lists the standards cited in the study: a: ISO Standard - I: ISO 13934, II: ISO 527-1, b: ASTM standard - I: D3787-07, II: D638-03, III: D2261-07a, IV: D5034, c: National Standard - I: DIN 53455, II: DIN 54307, III: DIN 53857, d: Custom set up, NP not reported. The numerical values found in literature were converted for consistency with the units of measure used below. *1 replica performed; **2 replicas performed; ° value derived from bar graph; ^ sphere diameter equal to 9.53 mm

Device	Reference	IS	Ball Burst test				Uniaxial tensile test											
			BS [N]	MTmax [N/cm]	DSmax [%]	DS16 [%]	UTR [N/cm]		SR [%]		k [N/mm]		Suture retention test SRS [N]					
							Strong	Weak	Strong	Weak	Strong	Weak	Strong	Weak				
LW	Bard™ Soft Mesh	Lerdsirisopon et al., 2011	b I		50.66 ± 2.42		12.03 ± 0.11											
	Parietene™	Pott et al., 2012	a I-II, c I					26.6 ± 4.2	38.9 ± 5.2	269 ± 10	294 ± 5	0.7 ± 0.1	0.9 ± 0.1					
	Prolene® Soft	Lerdsirisopon et al., 2011	b I		62.83 ± 2.14		14.40 ± 0.06											
	Ultrapro™	Maurer et al., 2014	d							43.9 ± 1.56**	35.1 ± 0.57**	0.1**	0.3**					
		Pott et al., 2012	a I-II, c I					6 ± 8.2	100.9 ± 9.4	187 ± 33	195 ± 5	0.3 ± 0.3	4.6 ± 0.5					
		Eliason et al., 2011	b I		35.5 ± 1.7		16.2 ± 0.1											
		Saberski et al., 2011	d									0.87	10.21					
ProLite Ultra™	Deeken et al., 2011b	b I-II-III		50.72 ± 3.20		16.35 ± 0.19	19.11 ± 3.98.	44.46 ± 2.77						23.89 ± 3.4	36.07 ± 1.6			
Proceed® (Prolene Soft Mesh + ORC)	Eliason et al., 2011	b I		52.6 ± 5.1		7.3 ± 0.3												
SW	Bard™ Mesh	Deeken et al., 2011b	b I-II-III		157.70 ± 7.98		10.76 ± 0.18	1.17 ± 0.15	84.97 ± 12.26					66.80 ± 4.2	50.78 ± 2.1			
		Martin et al., 2013	d		302.48^									35.59				
		Maurer et al., 2014	d							44.9*	30.9*	1*	2.9*					
	Prolene®	Deeken et al., 2011b	b I-II-III		156.60 ± 9.23		5.27 ± 0.07	4.02 ± 1.06	85.12 ± 7.63					61.20 ± 2.1	70.49 ± 2.6			
		Li et al., 2014	d					72.23	92.75	134	78	1.04	5.99					
		Pott et al., 2012	a I-II, c I					41.6 ± 5.4	84.8 ± 15	274 ± 6	186 ± 7	1.1 ± 0.1	3.6 ± 0.4					
		Klosterhalfen et al., 2000	c II-III, d	2369	90	44	7	119.4	153.4					57	74.6			
		Wolloscheck et al., 2004	d					4.6	15.07									
		Soares et al., 1996	d									7.8 - 12.35 °	11.7 - 15.6 °	51.5 ± 8.9	51.3 ± 6.6			
		Klosterhalfen et al., 2005	NP				6								116	145		
		Junge et al., 2001	c II				6.9 °											
	Velayudhan et al., 2009	b IV									1.8-2.2 °	5.5-6.5 °						
	Dietz et al., 2003	d					51.27 ± 7.38				0.53 ± 0.15							
	ProLite™	Deeken et al., 2011b	b I-II-III		138 ± 2.27		9.61 ± 0.19	0.75 ± 0.09	54.71 ± 7.90					57.71 ± 1.9	48.75 ± 3.0			
		Saberski et al., 2011	d									2.54	5.99					
DynaMesh® ENDOLAP	Maurer et al., 2014	d							40.85 ± 2.76**	40.1*	0.25 ± 0.07**	0.3*						
Surgipro™ PP Monofilament Mesh	Maurer et al., 2014	d							40.9*	33.6 ± 1.27**	2.5*	2.55 ± 0.21**						
	Pott et al., 2012	a I-II, c I					38.6 ± 12.3	46.5 ± 4.1	213 ± 13	228 ± 4	1.3 ± 0.3	1.4 ± 0.1						
Trelex®	Saberski et al., 2011	d									3.31	7.69						
Comp	Composix™ L/P	Deeken et al., 2011a	b I-II-III		76.77 ± 3.68		11.06 ± 0.54	10.21 ± 0.90	42.09 ± 1.86					48.58 ± 1.3	34.04 ± 1.8			
	Composix™ E/X	Deeken et al., 2011a	b I-II-III		237.80 ± 10.49		9.62 ± 0.58	12.82 ± 2.05	95.59 ± 9.88					70.47 ± 4.4	60.28 ± 2.4			
	Dynamesh - IPOM® (PVDF + PP)	Pott et al., 2012	a I-II, c I					11.1 ± 6.4	46.9 ± 9.7	340 ± 20	193 ± 8	0.3 ± 0.1	1.9 ± 0.4					

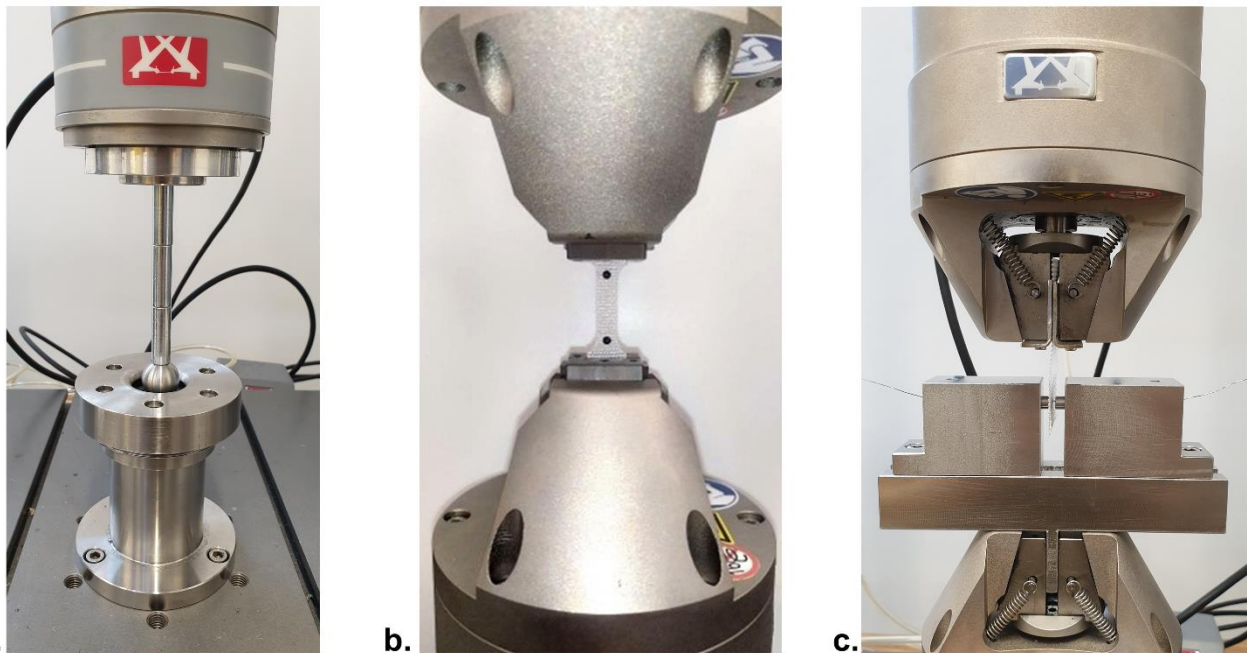
Table 2: Mechanical parameters of polypropylene urogynecologic devices reported in literature: UTR: uniaxial tension at rupture; SR: strain at rupture; k: secant stiffness. No International Standard are reported in literature for urogynecologic devices. The numerical values found in literature were converted for consistency with the units of measure used below. *1 replica performed; **2 replicas performed

	Device	Reference	Uniaxial tensile test					
			UTR [N/cm]		SR [%]		k [N/mm]	
			Strong	Weak	Strong	Weak	Strong	Weak
ULW	Gynecare Ultrapro™ as Prolift + M™ (PP+Polyglecaprone)	Shepherd et al., 2012	5.22 ± 0.47		87.9 ± 5.6		low stiffness 0.009 ± 0.00; high stiffness 0.236 ± 0.02	
	Smartmesh™ as Restorelle™	Maurer et al., 2014			33 ± 7.64**	33 ± 7.64**	2.55 ± 0.07**	2.55 ± 0.07**
	Smartmesh™ as Minimesh™	Shepherd et al., 2012	22.7 ± 1.8		68.5 ± 2.5		low stiffness 0.178 ± 0.03; high stiffness 0.592 ± 0.04	
	IntePro Lite™ as Elevate™	Shepherd et al., 2012	18.13 ± 1.27		67.6 ± 2.1		low stiffness 0.071 ± 0.01; high stiffness 0.934 ± 0.04	
	NovaSilk™	Shepherd et al., 2012	13.07 ± 3		89.4 ± 21.4		low stiffness 0.072 ± 0.05; high stiffness 0.508 ± 0.09	
	Pelvitex™	Jones et al., 2009	11.07 ± 1.40		100.65 ± 8.62		low stiffness 0.07 ± 0.03; high stiffness 0.87 ± 0.07	
	Popmesh™	Jones et al., 2009	4.28 ± 1.23		60.95 ± 9.96		low stiffness N/A; high stiffness 0.36 ± 0.09	
LW	Parietex Ugytex®	Maurer et al., 2014			40.1 ± 0.85**	40.1 *	2.6 ± 0.57**	5.1*
	Polyform™	Shepherd et al., 2012	35.86 ± 3.2		86.5 ± 2.4		low stiffness 0.130 ± 0.01; high stiffness 1.42 ± 0.11	
		Jones et al., 2009	10.33 ± 1.71		92.25 ± 16.70		low stiffness 0.05 ± 0.01; high stiffness 0.69 ± 0.13	
	Timesh™	Jones et al., 2009	1.92 ± 0.24		61.66 ± 4.52		low stiffness 0.02 ± 0.01; high stiffness 0.17 ± 0.03	
SW	Gynecare TVT™	Dietz et al., 2003	61.90 ± 23.45				0.23 ± 0.05	
		Moalli et al., 2008	73.5 ± 11.8		108.1 ± 4.5		low stiffness 0.09 ± 0.01; high stiffness 2.0 ± 0.3	
	Gynecare Gynemesh PS™ as Prolift™ (Prolene Soft Mesh)	Shepherd et al., 2012	30.87 ± 1.73		66.7 ± 4.6		low stiffness 0.286 ± 0.02; high stiffness 1.37 ± 0.09	
		Jones et al., 2009	13.67 ± 2.49		71.50 ± 2.97		low stiffness 0.27 ± 0.09; high stiffness 1.25 ± 0.21	
		Maurer et al., 2014			59.65 ± 12.54**	40.3 ± 2.40**	0.65 ± 0.21**	2.35 ± 0.07**
	DynaMesh® PRS	Maurer et al., 2014			31.8 ± 7.21**	21.9*	1.85 ± 0.21**	14.7*
	Sparc Tape	Dietz et al., 2003	47.36 ± 13.64				0.53 ± 0.15	
IVS Tape	Dietz et al., 2003	57.75 ± 5.25				1.58 ± 0.31		

100 In this panorama, the aim of this study is to propose a comprehensive test protocol comprising: (1) a
101 set of mechanical testing methods adapted from the ISs and (2) the post-processing algorithms used
102 to extract from the raw data the mechanical parameters useful to compare different devices. The
103 defined test protocol is tested on 23 different devices to confirm its repeatability on devices having
104 different structures and different intended use.

105 **Materials and methods**

106 Three quasi-static test methods were selected with the aim of providing the parameters of interest
107 albeit using tests characterized by ease of execution and adaptability in terms of specimens
108 dimensions. In detail, given its multiaxial characteristic, the static ball burst test was selected for
109 performance assessment. It indeed replicates a solicitation pattern that resembles the *in vivo* load
110 state, and it can therefore be used to evaluate rupture behavior at high loads and deformability
111 behavior under physiological or pathological stresses. The static uniaxial test is the most performed
112 mechanical test and was therefore selected to provide basic mechanical characteristics. A static suture
113 retention test was added to complete the surgical meshes mechanical characterization providing
114 parameters related to the mesh positioning procedure. In order to evaluate different behaviors along
115 the two principal direction of the knitted pattern of the meshes, specimens were collected in two
116 perpendicular directions mention as “weak” and “strong” in the paragraphs below. The “strong”
117 direction was determined comparing the failure force obtained in the uniaxial tensile test by the
118 specimens of the same mesh in the two directions. The three set ups are shown in Figure 1.



119 **a.** **b.** **c.**
120 *Figure 1: Tests set up with an example of a mounted specimen. a) Ball burst test; b) Uniaxial tensile test; c) Suture retention test.*

121 **Ball Burst test protocol**

122 ASTM D6797-15 is used as reference standard for this test. Reduced circular specimens (diameter =
123 55 mm) and ball-burst attachment dimensions (ring clamp internal diameter (aperture) = 35 mm and
124 polished steel sphere diameter = 20 mm) are used in place of the recommended ones in order to allow
125 testing and comparison between surgical meshes of small and variable commercial sizes. The ratio
126 between the aperture and the ball diameter suggested by the standard ($44.45 \text{ mm} / 25.4 \text{ mm} = 1.75$)
127 is not modified.

128 A custom test grasping based on a screw mechanism was realized in INOX AISI 316, in order to
129 apply a uniform pressure on the constrained annulus of the specimen allowing to clamp the specimens

130 without tension between the plates of the ring clamp mechanism (Figure 1a, the .STEP file of the ball
 131 burst grasping mechanism is provided in the Supplementary Material).
 132 After specimen positioning, the spherical indenter is moved towards the mesh at 300 mm/min as the
 133 standard prescribes, while recording the force and the displacement. For each mesh typology, five
 134 specimens are tested as suggested by the standard, in order to give statistical consistency of results.

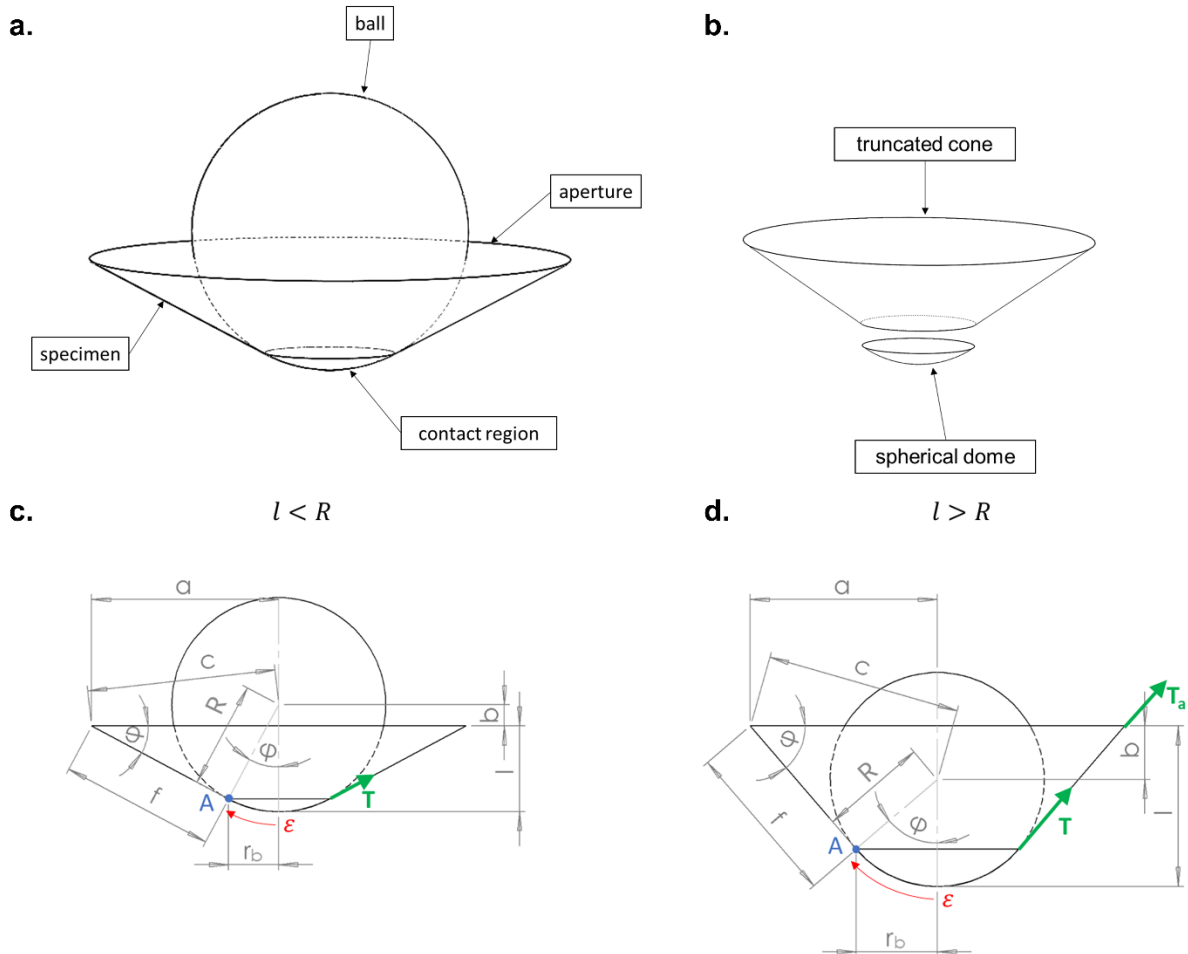
135 *Parameters computation*

136 From the raw data the bursting strength is computed as the maximum force value. Due the dependency
 137 of the maximum force by the ratio between the sphere diameter and the aperture diameter, also the
 138 computation of membrane tension and strain is mandatory for comparison purposes. These
 139 parameters are computed through an analytical method developed by Freytes et al., 2005 and Sahoo
 140 et al., 2015, which relies on the following assumptions:

- 141 • The specimen is isotropic, incompressible, there are negligible shear stress, and negligible
 142 friction between the steel ball and the specimen;
- 143 • The specimen can be modeled as a thin-walled membrane (i.e., specimen thickness is
 144 negligible, being more than one order of magnitude lower than specimen radius).

145 The method is briefly described below for ease of reference.

146 During the test, the ball-specimen contact area progressively increases and the ball traversing the
 147 specimen leads to specimen deformation that assumes the shape shown in Figure 2a. Therefore, the
 148 central region of contact assumes a spherical dome shape, while the peripheral region, out of contact,
 149 assumes a truncated cone shape, with a base equal to the fixed-edge of the aperture (Figure 2b).



150
 151 *Figure 2: Schematic of the ball-burst test setup: a) representation of the ball-sample contact; b) split of the specimen geometry into a*
 152 *spherical dome and a truncated cone; c-d) geometrical parameters used in estimating mechanical properties of the test construct when*
 153 *the ball displacement is lower than the radius of the ball (c) and when the ball displacement is higher than the radius of the ball (d)*

154 The dilatational strain (DS , %) is defined as the percent modification of specimen area as the ball
 155 penetrates the specimen:

$$DS = \frac{A_i - A_0}{A_0} 100\% \quad [1]$$

156 where the initial specimen area is $A_0 = \pi a^2 = 962.11 \text{ mm}^2$.

157 The instantaneous specimen area A_i at each time step i can be calculated as the sum of the surface
 158 area in contact with the ball, A_b and the truncated cone area, A_c . The estimation of the two areas needs
 159 the computation of geometric entities starting from the ball displacement l recorded by test machine
 160 ([mm]), the ball radius R and the aperture radius a as follows:

- 161 • The distance b between the aperture and the ball centroid is calculated as $b = R - l$ for $l < R$
 162 or $b = l - R$ for $l > R$ (Figure 2c and d).
- 163 • The free length of the specimen is computed as $f = \sqrt{a^2 + b^2 - R^2}$ (derived from $c^2 = f^2 +$
 164 $R^2 = a^2 + b^2$).
- 165 • The angle φ between the vertical axis and the line connecting ball centroid and the boundary
 166 point between the contact with the ball and the free length of the specimen (point A in Figure
 167 2b and c) is compute as $\varphi = \tan^{-1}\left(\frac{a}{b}\right) - \tan^{-1}\left(\frac{f}{R}\right)$ if $l < R$ and as $\varphi = \pi - \tan^{-1}\left(\frac{a}{b}\right) -$
 168 $\tan^{-1}\left(\frac{f}{R}\right)$ if $l > R$.
- 169 • Therefore:
 - 170 ▪ A_b is computed by integration of the dome circumference along the angle ε (in red in
 171 Figure 2c) which spans from 0 to φ : $A_b = \int_0^\varphi 2\pi \cdot R \sin \varepsilon \cdot R \, d\varepsilon = 2\pi R^2 [1 - \cos \varphi]$;
 - 172 ▪ A_c is directly computed from geometric relations as $A_c = \pi f(r_b + a)$.
- 173 • Finally, $A_i = A_b + A_c$

174 The true membrane tension depends on the instantaneous specimen-edge length and the
 175 corresponding load, which is generated by the pressure applied to the specimen through the ball
 176 during the test. The true membrane tension depends on the radius in the truncated cone portion of the
 177 specimen free from the ball, decreasing as the considered radius increases. The maximum solicitations
 178 are therefore gathered at the r_b radius, while solicitations decrease approaching the aperture. For this
 179 reason, both membrane tensions are computed (at $r = r_b$ and $r = a$).

180 The pressure P acts on the contact region, defined in Figure 2a, called A_b in the previous section, and
 181 it is estimated from thin membrane theory as:

$$P = \frac{L}{A_b} = \frac{L}{2\pi R^2 [1 - \cos \varphi]} \quad [2]$$

182 It follows that the true membrane tension (T , N/cm) in the specimen contact area ($r = r_b$) can be
 183 estimated as:

$$T = \frac{PR}{2} = \frac{L}{2\pi R^2 [1 - \cos \varphi]} \cdot \frac{R}{2} = \frac{L}{4\pi R [1 - \cos \varphi]} \quad [3]$$

184 The true membrane tension at the aperture ($r = a$, see Figure 2d) is estimated as:

$$T_a = T \times \frac{2\pi r_b}{2\pi a} = T \times \frac{R \sin \varphi}{a} \quad [4]$$

185 The true tension in the portion of the mesh in contact with the sphere, T , is the greatest tension that
 186 the specimen stands and is therefore used to compute the maximum membrane tension and the

187 corresponding dilatational strain. On the other hand, the true membrane tension at the aperture, T_a , is
188 the tension that affects the entire area of the specimen and can be thus considered to assess the
189 dilatational strain of the graft corresponding to a membrane tension of 16 N/cm and at 32 N/cm, that
190 corresponds to the most reported tension requirements for surgical meshes (Bilsel and Abci, 2012;
191 Deeken et al., 2011a; Zhu, 2015).

192 **Uniaxial tensile test protocol**

193 Test parameters are selected with reference to the ISO 13934-1:2013 international standard. Being
194 the reference standard not designed for medical device testing, a change in specimen shape and
195 dimension was necessary in order to allow testing and comparison between meshes of small and
196 variable commercial sizes. The actual specimen design (Figure 1b, the 2D drawing of the dogbone
197 specimen is provided in the Supplementary Material) was obtained through an iterative experimental
198 process aimed at avoiding specimens rupture within 5 mm from the grip (jaw break), as prescribed
199 by the standard. Indeed, according to the standard, these specimens need to be discarded from
200 subsequent evaluations.

201 Due to the choice of dogbone specimens and, at the same time, the impossibility to attach a strain
202 gauge to the specimen because of material nature, it is necessary to use an optical measurement
203 system in order to analyze the displacement of the necking zone of the specimen. Therefore, two
204 markers are sewn on the mesh, in the narrow section, taking care not to interfere with the movement
205 between the yarns. The initial distance between the markers is 20 mm. Markers displacements are
206 recorded and analyzed using a Digital Image Correlation (DIC) system after the cameras calibration.
207 Five specimens for the two principal knitting direction of each mesh types are tested. The specimens
208 are mounted on the testing machine by the mean of pneumatic grips set to 1.8 bar without a preload,
209 and the upper grip is moved vertically at 20 mm/min, 100% gauge length/min elongation rate as
210 suggested by the standard for specimens that exhibit elongation at maximum force of fabric >75%.
211 The force and the displacement data as well as images are acquired at 5 Hz.

212 *Parameters computation*

213 From marker coordinates, the deformation in the central portion of the specimen is computed as:

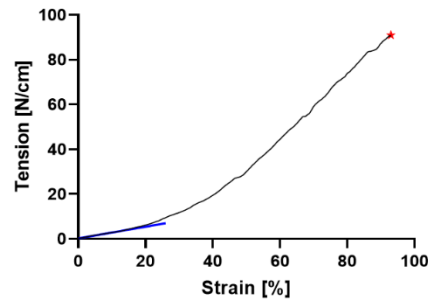
$$\varepsilon = \frac{l - l_0}{l_0} * 100 \quad [5]$$

214 where l is the incremental marker distance along the motion axis, and l_0 is the initial marker distance
215 at rest along the motion axis.

217 From the force F recorded during the test, the tension is computed as:

$$T = \frac{F}{w_0} \quad [6]$$

218 where w_0 is the specimen width at rest, equal to 8 mm in the dogbone geometry defined.
219 The tension at rupture and the corresponding strain are reported as meaningful parameters. From the
220 tension vs. deformation curve, the slope of the initial portion, named secant stiffness (k), is computed
221 as the slope of secant line at 10% deformation (Maurer et al., 2014). This value of strain is considered
222 as representative of a physiological range of deformation for implanted devices (Junge et al., 2001;
223 Konerding et al., 2011; Ruiz-zapata et al., 2018). A representative tension vs. strain curve is shown
224 in Figure 3 depicting the computed parameters.



225

226 *Figure 3: Representative tension vs. strain curve for uniaxial tension test. The blue line represents the secant stiffness computed as*
 227 *detailed above, whereas the red star depicts the tension at rupture and the corresponding strain*

228 The anisotropy of the meshes is thus computed starting from the mean value of secant stiffness in the
 229 two perpendicular directions as:

$$\alpha = \left| \log \frac{k_s}{k_w} \right| \quad [7]$$

230 where k_s is the secant stiffness in the strong direction and k_w in the weak direction (Saberski et al.,
 231 2011).

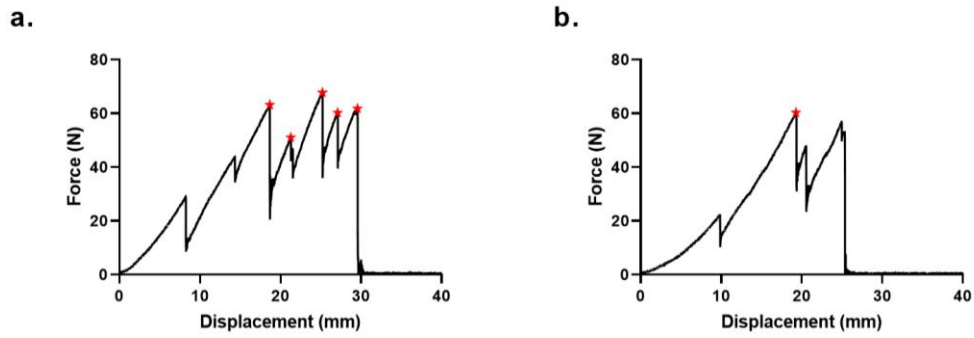
232 **Suture retention test protocol**

233 The attachment and the test setup, showed in Figure 1c, were designed, adapting the setup used by
 234 Deeken et al., 2011b, and were realized in INOX AISI 304 (the .STEP file of the suture retention test
 235 grasping mechanism is provided in the Supplementary Material). Rectangular specimens (70 x 55
 236 mm) are securely clamped without tension at the upper pneumatic grip set to 1.8 bar, while a
 237 Assusteel[®] monofilament wire with a diameter of 0.350-0.399 mm is inserted 10 mm from the inferior
 238 edge of each specimen. The specimens are loaded at a rate of 300 mm/min in displacement control
 239 and the force and the displacement data are acquired. Five specimens for the two principal knitting
 240 direction of each mesh types are tested.

241 *Parameters computation*

242 From the raw data, the suture retention strength (F_{max}) for the single specimen is computed as
 243 prescribed by the ASTM D2261-13 (Figure 4):

- 244 - Option 1: For fabrics exhibiting five peaks or more, after the initial peak, determine the five
 245 highest peak forces and calculate the average of these five highest peak forces.
- 246 - Option 2: For fabrics exhibiting less than five peaks, record the highest peak force as the
 247 single-peak force.



249

250 *Figure 4: a) Representative force vs. displacement curve for option 1 peaks detection; b) Representative force vs. displacement curve*
 251 *for option 2 peaks detection*

252 **Test protocol verification**

253 Fourteen polypropylene meshes, used for abdominal or inguinal hernia repair, three composite
 254 meshes used for abdominal hernia repair and six urogynecologic devices, used for pelvic floor
 255 disorders (i.e., pelvic organ prolapses and stress urinary incontinence), were tested in the three
 256 different set ups in order to verify its suitability for the surgical meshes. Only the uniaxial tensile test
 257 in longitudinal direction was conducted on the urogynecologic devices.

258 All the tests were performed using a universal testing machine, Instron E3000 (INSTRON®,
 259 Norwood, MA, USA) under displacement control conditions. The sensors used to record the force
 260 and the displacement during the tests are certified with an Accuracy Class 0.5 specify in ISO
 261 9513:2012. The requirements of the aforementioned IS (e.g., ISO 13934-1:2013 and ASTM D6797-
 262 15) are therefore completely fulfill. The VIC-3D system (Isi-sys GmbH, Kassel, Germany) was used
 263 to record the markers displacement during uniaxial tests. The post-processing of the data was entirely
 264 conducted in Matlab (version 9.10.0 (R2021a). Natick, Massachusetts: The MathWorks Inc.).

265 *Table 3: Tested meshes for the three test methods*

	Mesh ID	Ball Burst Test	Uniaxial Tensile Test		Suture Retention Test	
			Weak	Strong	Weak	Strong
HM	LW	1	•	•	•	•
		2	•	•	•	•
		3	•	•	•	•
		4	•	•	•	•
		5	•	•	•	•
		6	•	•	•	•
	SW	7	•	•	•	•
		8	•	•	•	•
		9	•	•	•	•
		10	•	•	•	•
	HW	11		•	•	
		12		•	•	
		13		•	•	
		14		•	•	
Comp	15	•				
	16	•				
	17	•				
UD	ULW			•		
	LW	19		•		
		20		•		
	SW	21		•		
		22		•		
	23		•			

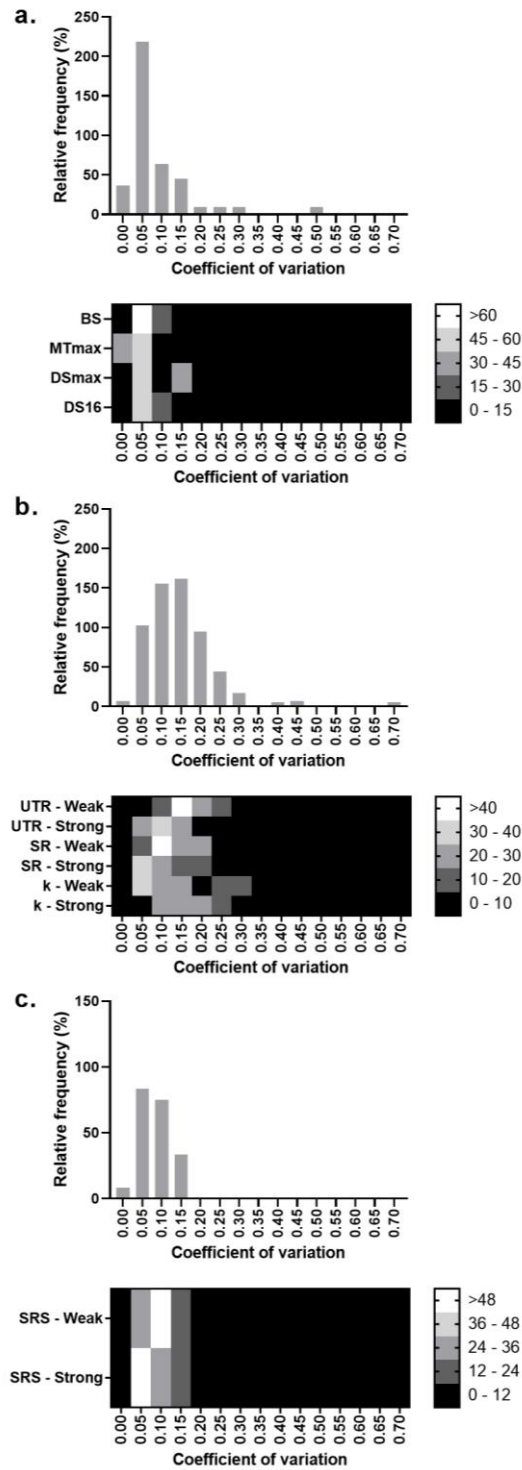
266 Due to the devices dimensions, it was not possible to carry out all test methods for all the selected
267 meshes. The tests performed on each mesh (335 specimens in total) are indeed detailed in Table 3
268 where the devices are grouped by intended use as hernia meshes (HM) and urogynecologic devices
269 (UD) and by weight in ultra-light weight (ULW), light weight (LW), standard weight (SW) and heavy
270 weight (HW) or composite (Comp), as previously described.

271 In order to determine the dispersion level around the mean and to verify the test protocol repeatability,
272 the coefficient of variation (CV) was determined for all the extracted parameters, with the exception
273 of anisotropy, as the ratio between the standard deviation and the mean computed on the 5 replicas
274 performed for each tested configuration. Moreover, the median value of the CV was assessed for each
275 set up gathering the CV values of the different parameters computed from the raw data.

276 **Results**

277 For each tested configuration five replicas were performed. The repeatability of the test was evaluated
278 by the mean of frequency analyses on the CVs.

279 The first frequency analysis was implemented between the CVs of all the parameters and all the
280 devices for each test method. The results are displayed in Figure 5 as bar diagrams and heat maps.
281 The bar diagrams depict the CVs values of all the parameters computed for each test method. The
282 heat maps draw the attention on the CVs distribution of the different parameters. Considering the
283 three test types, the CVs distribution is highly concentrated in a range between 0.05 and 0.20, as
284 highlighted by the darker colors of the heat map above 0.20. The median values of CVs for the
285 different tests are: 0.14 for the uniaxial tensile test, 0.05 for the ball burst test, and 0.08 for the suture
286 retention test.

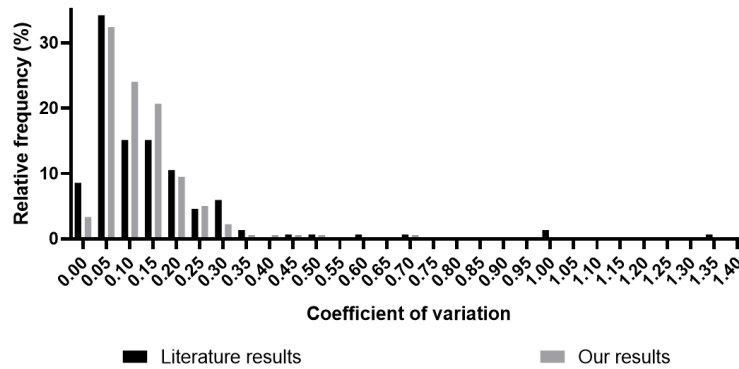


287

288 *Figure 5: CVs frequency analysis among all the parameters for the selected test method. a) Ball Burst test where BS: bursting strength;*
 289 *MTmax: maximum membrane tension; DSmax: maximum dilatational strain; DS16: dilatational strain at 16 N/cm; DS32: dilatational*
 290 *strain at 32 N/cm; b) Uniaxial tensile test where UTR: uniaxial tension at rupture; SR: strain at rupture; k: secant stiffness; c) Suture*
 291 *retention test where SRS: suture retention strength. The color percentage near the heat maps refers to the relative frequency percentage*
 292 *of the corresponding CV value*

293 Additionally, the frequency distribution of CVs for all the parameters of all the test methods is shown
 294 in Figure 6 together with the frequency distribution of the CVs of the parameters found in literature
 295 and reported in Table 1 and Table 2. Among all the tests parameters the most frequent CV value is
 296 0.05. The frequency distribution appears similar comparing our parameters to literature parameters.

297 However, in literature there are sporadic CVs equal or higher than 1 whereas CVs higher than 0.30 are
298 rare in our results.

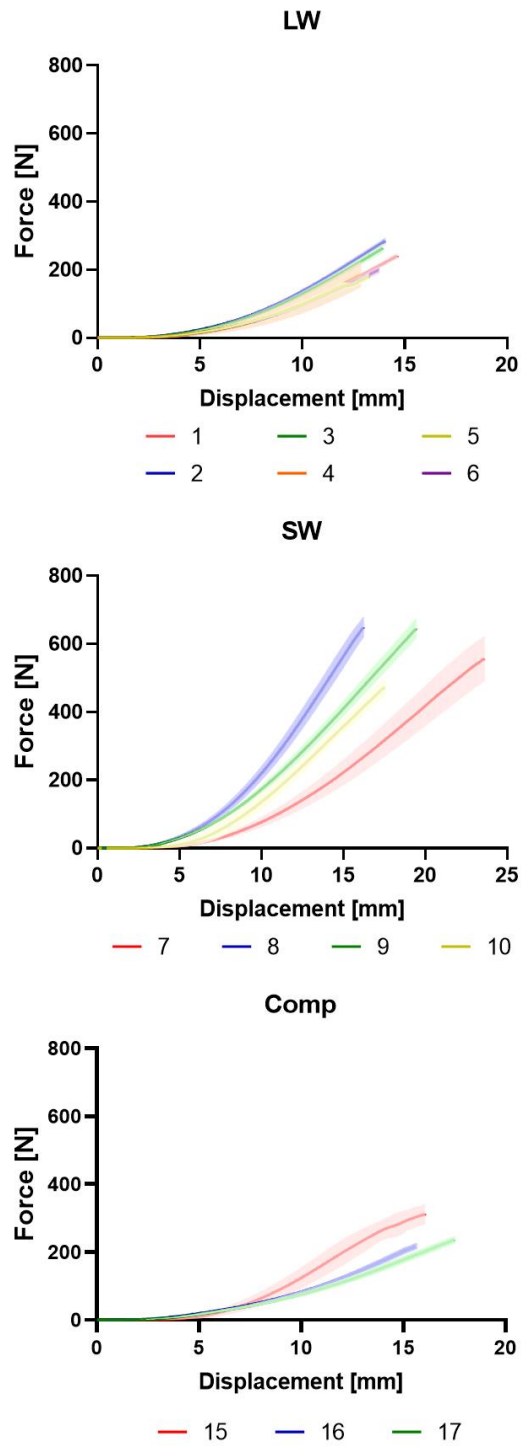


299

300

Figure 6: Frequency analysis of CVs among all the tests parameters reported in literature

301 The repeatability of the test is reflected in the standard deviations of the force-displacement curves,
302 that are usually limited in comparison to the respective mean value. Some examples are shown in
303 Figure 7, Figure 8 and Figure 9 in which the low variability is observable in the depicted curves,
304 where the standard deviation is represented as a semi-transparent area around the mean. Herein, the
305 curves are reported only to further stress the repeatability of the performed tests. In this regard, the
306 names of the meshes were not disclosed to prevent the attention from shifting towards the comparison
307 of meshes and manufacturers, which falls beyond the scope of the work presented here.



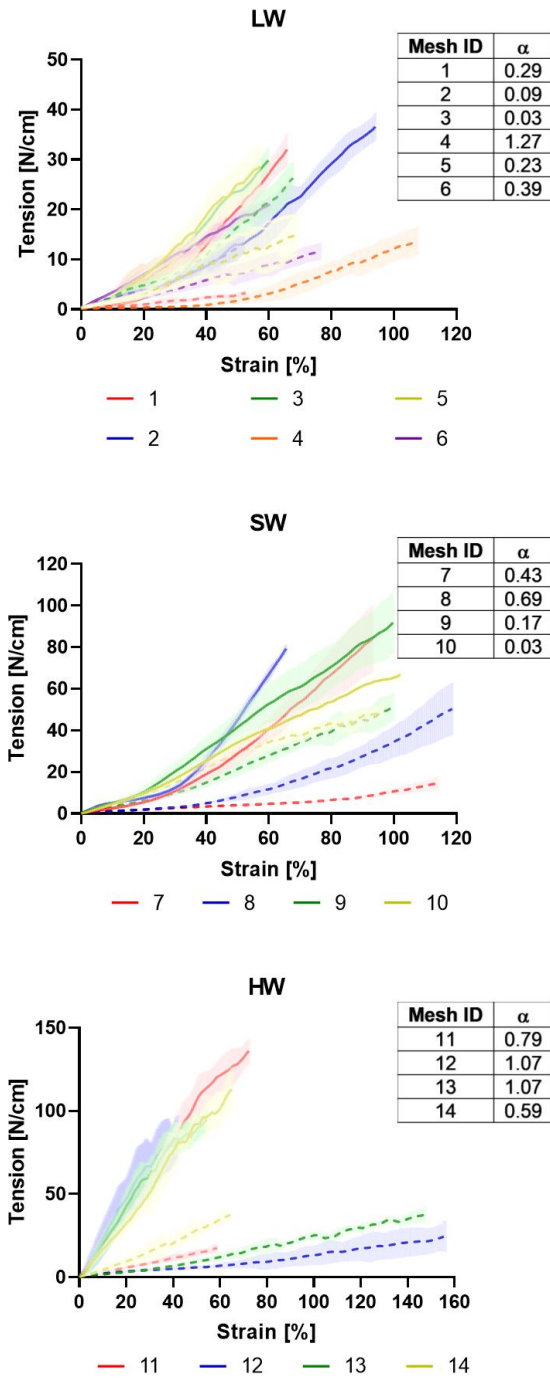
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Figure 7: Force vs displacement curves from ball burst test data. The lines depict the mean behavior obtained from the five replicas whereas the standard deviation is represented as semi-transparent area around the mean. In each graph, different colors refer to different devices and the numbers in the legend refer to Table 3



312

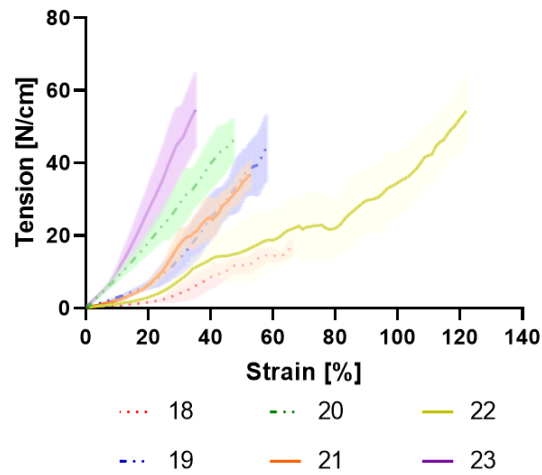
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Figure 8: Tension vs. strain curves from uniaxial tensile test data of hernia mesh. The lines depict the mean behavior obtained from the five replicas whereas the standard deviation is represented as semi-transparent area around the mean. In each graph, different colors refer to different devices and the numbers in the legend refer to Table 3. The dashed lines refer to the weak direction, while the solid lines refer to the strong direction. The tables on the right report the anisotropy value for each mesh

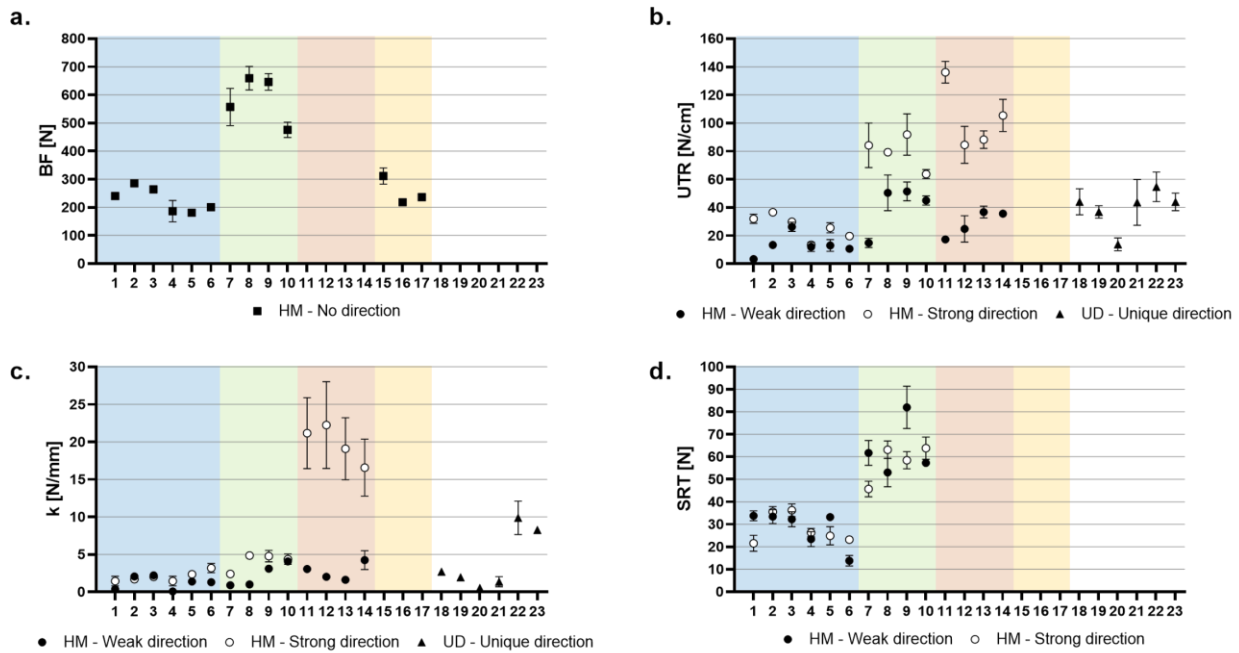


317

318 *Figure 9. Tension vs. strain curves from uniaxial tensile test data of urogynecologic devices. The lines depict the mean behavior*
 319 *obtained from the five replicas whereas the standard deviation is represented as semi-transparent area around the mean. Different*
 320 *colors refer to different devices and the numbers in the legend refer to Table 3. The solid lines refer to the SW devices, the dashed and*
 321 *dotted line to the LW device and the dotted line to the ULW device*

322 From the ball burst curves (Figure 7) almost identical trends are appreciable in all LW meshes that
 323 exhibit overlapped areas. Similar trends are displayed also from SW meshes. In this case, the main
 324 differences are in terms of maximum reached displacement. The composites also reveal trends shifted
 325 in terms of displacement. From Figure 8 differences between the two tested directions can be stressed
 326 out. In particular, the anisotropy appears to be higher for the HW meshes with the exception of mesh
 327 4 that reaches the highest anisotropy value. Only three meshes (i.e., mesh ID 2, 3 and 10) show similar
 328 behavior in the two tested directions with an anisotropy value less than 0.10. The HW meshes have
 329 completely separated curves between the two directions, with a high overlap among the devices
 330 mostly in the strong direction. The urogynecologic devices (Figure 9) can be grouped in three couples
 331 with similar behavior, especially in terms of stiffness. Moreover, greater strains at rupture values are
 332 obtained from the urogynecologic devices with lower secant stiffness.

333 A comparison between the computed parameters for all the 23 meshes is conducted in order to assess
 334 a correspondence between the mechanical parameters and the types of meshes. The most relevant
 335 parameters are depicted in Figure 10. Here, BF and SRS appear the most suitable mechanical
 336 parameters for a classification of the meshes showing a clear separation between the LW and the SW
 337 meshes. The composite meshes results in the BF graph are similar to the LW meshes, as composite
 338 devices, here tested, are made up of a layer of different LW meshes and a non-adhesion membrane
 339 layer that does not significantly improve the mechanical properties of the devices. Finally, about
 340 uniaxial tensile test, a grouping of the different meshes weights is possible by combining information
 341 from UTR and k results. In detail, LW meshes differentiate from SW and HW thanks to UTR values
 342 whereas HW meshes obtained higher k values in the strong direction comparing the SW meshes.



343

344 *Figure 10: Mechanical parameters computed for the tested meshes relevant for devices classification: a) BF computed from ball burst*
 345 *test for HM, b) e c) UTR and k respectively, computed from uniaxial tensile test and d) SRS computed from suture retention test. The*
 346 *colored bands delimited the different meshes weight for HM: blue band for the LW, green band for the SW, orange band for the HW,*
 347 *yellow band for the Comp and finally white band for all the UD.*

348 **Discussion**

349 The adoption of ISs used worldwide to assess the mechanical characteristic of surgical meshes would
 350 be a chance to reduce the variability of tests set ups and methods for parameters computation, making
 351 the comparisons between different studies more reliable, or at least possible. In this perspective, the
 352 present study proposes an exhaustive test protocol for the mechanical characterization of synthetic
 353 meshes. The test protocol consists of a ball burst test, a uniaxial tensile test and a suture retention test.
 354 For the ball burst test, a steel sphere with a 20 mm diameter was used to penetrate a circular specimen
 355 with an indentable diameter of 35 mm. The sphere was moved along the vertical direction at a strain
 356 rate of 300 mm/min. In the uniaxial tensile test, a dogbone specimen with a gauge length of 20 mm
 357 was tensioned at a strain rate of 20 mm/min until rupture. Finally, in suture retention test a 70 x 55
 358 mm rectangular specimen was tested, propagating the threads rupture caused by an Assusteel® wire
 359 inserted 10 mm from the bottom edge of the specimen. The test was performed at a strain rate of 300
 360 mm/min.

361 Our set up choices were driven mainly by the prospect to easily replicate the tests (i.e., small
 362 specimens, simple set ups and, detailed computation of parameters), without neglecting the possibility
 363 of comparison with physiological conditions.

364 We at first addressed the reduction of the specimens dimensions to limit the material needed for the
 365 tests. In this regard, if the scarcity of material, especially in specimens collected from preshaped
 366 devices (i.e., heavy weight and composite meshes), precludes the performance of all tests, we
 367 recommend excluding the suture retention test on those meshes. In our opinion, the uniaxial tensile
 368 tests and the ball burst test are the most significant for the comparison of the mechanical properties
 369 of surgical meshes. The need in performing at least uniaxial tensile test and ball burst test rises from
 370 the complex mechanical behavior of these textile implantable devices and moreover, the complex
 371 solicitations pattern that they have to stand once implanted.

372 The reduction of specimen dimensions for the uniaxial tensile test was crucial, as the prescription of
373 the most used IS (i.e., ISO 13934) declares a rectangular specimen with a width of 50 mm and a gauge
374 length of 200 mm (100 mm for material with an elongation greater than 75% of g.l.). These sizes may
375 be acceptable in the analysis of general fabrics but become inapplicable in the case of surgical meshes.
376 The process followed in order to determine the best compromise in terms of small dimensions and
377 failure in the central part of the specimen led to the selection of a dogbone shape, which however
378 made the use of an optical system mandatory to follow and acquire the displacement of the narrow
379 part of the specimen. In many studies that perform uniaxial tensile tests on dogbone specimens, there
380 is no mention to local measurements, neither with optical methods nor other techniques, for the
381 recording of the actual displacement of the narrowed section of the specimen (Deeken et al., 2011b;
382 Li et al., 2014; Pott et al., 2012). The use of the displacement recorded by the testing machine when
383 dealing with dogbone specimens leads to a wrong estimation of mechanical parameters, due to the
384 non-constant cross-section of the specimen. A local strain measure is therefore mandatory to compare
385 the stiffness and strain results using the proposed test protocol. Regarding the computed parameters,
386 the choice of a small width could have affected results especially for the lighter meshes in which the
387 large porosity leads to a small amount of load-bearing threads (Pott et al., 2012). Moreover, not all
388 the tested meshes attained a 75% elongation at rupture that is reported by the IS for the use of a strain
389 rate equal to 100% of gauge length/min. Still, the strain rate was not varied between the different
390 materials both considering that the majority of the surgical meshes reached the required elongation at
391 rupture, and to allow comparability between the results.

392 In ball burst test, the bursting strength is highly dependent on the aperture and the sphere diameters,
393 and, as a consequence, on the circular specimen diameter. Nonetheless, the membrane tension and
394 the dilatational strain depends only on the ratio between the two diameters. Changes in the specimens
395 dimensions is therefore possible as long as the ratio between the aperture and the sphere diameter
396 remains unchanged (1.75 as suggested by ASTM D6797-15 standard).

397 In the proposed protocol the wider specimens are needed in the suture retention test, because smaller
398 specimen dimensions always resulted in an incorrect and transverse propagation of the tear. Not only
399 the size but also the Assusteel wire distance from the specimen edge affects the suture retention
400 strength: a change in this distance would vary the number of mesh threads that withstand to the tear
401 propagation and so the number and the value of force peaks.

402 Although the parameters used to compare mesh performance recur in literature, the computation of
403 these parameters is often not clearly described (e.g., tensile stress and strain in Deeken et al., 2011b
404 and Eliason et al., 2011 for ball burst test) making the results interpretation troublesome. By providing
405 a detailed description of how to calculate the mechanical parameters which we consider to be of
406 interest, we encourage the use of directly comparable results. In this way an inter-subject variability
407 analysis could be easily conducted in order to settle the strongest parameters by computing CVs for
408 a same parameter collected in different laboratories.

409 A further issue for mechanical parameters extracted by *in vitro* test is their correlation with clinical
410 outcomes and some studies emphasize the importance of mechanical parameters in order to get
411 information of *in vivo* behavior or at least to guide the surgeon's choice of feasible device (De Maria
412 et al., 2016; Hollinsky et al., 2008; Klinge and Klosterhalfen, 2012). On the other hand, other studies
413 highlight that, at present, no simple correlation was found between biomechanical parameters and
414 clinical outcomes, especially using uniaxial tests (Mangera et al., 2012; Maurer et al., 2014).
415 Therefore, many precautions should be used in interpreting the parameters extracted from *in vitro*
416 tests. Moreover, the definition of mechanical requisites for the surgical meshes could be much more
417 laborious due to the difficulties in the assessment of the physiological stress and strain state. The
418 actual tension and the corresponding deformation that act on abdominal wall, inguinal canal and
419 pelvic floor during everyday activities has been investigated by the mean of different approach but

420 are still relatively not defined (Cobb et al., 2005a; Junge et al., 2001; Kalaba et al., 2016; Klinge et
421 al., 1996; Ozog et al., 2014; Song et al., 2006; Williams et al., 1975). Therefore, mechanical
422 requirements for surgical meshes are tough to settle and, to date, the parameters extracted from the
423 mechanical characterization seem to have greater influence in device design and comparison than in
424 *in-vivo* performance prediction. In addition, it should be noticed that recurrences and failures of hernia
425 repairs are rarely caused by mesh rupture but usually result from mistakes during graft implantation
426 or fixture (Cobb et al., 2005b). However, a crucial aspect of surgical meshes is the need to avoid
427 alterations of the native tissue mobility after the implantation, and to promote the incorporation into
428 native tissues. In this context, the stiffness and the anisotropy of the implant play a significant role in
429 preventing hernia recurrence or patient discomfort (Kalaba et al., 2016; Konerding et al., 2011; Miao
430 et al., 2015). The mesh stiffness and the dilatational strain evaluated in multiaxial test, such as ball
431 burst test or biaxial test, are in our opinion the most suitable mechanical parameters for the evaluation
432 of clinical outcomes, in terms of patient's comfort after implantation (Bilsel and Abci, 2012;
433 Klosterhalfen et al., 2005; Mangera et al., 2012). The limits in the stiffness computed through uniaxial
434 tensile test data are heightened by the reduced dimension specimens usually used in meshes uniaxial
435 tensile test. However, the stiffness computed from uniaxial tensile test, even though not suitable as
436 *in vivo* acceptability criterion, could be useful to assess the direction of graft implantation as well as
437 anisotropy. On the contrary, thanks to its multiaxial pattern of solicitation, the membrane dilatational
438 strain could be a stronger indicator of the mesh acceptability. Reference values can be found in
439 literature where a range of elasticity between 11% and 32% is identified as physiologic for a tension
440 of 16 N/cm and a value around 38% is determined for a tension of 32 N/cm (Bilsel and Abci, 2012;
441 Junge et al., 2001).

442 **Conclusions**

443 To date, the lack of International Standards for surgical meshes testing leads to the use of dissimilar
444 test protocols and to the extraction of not harmonized parameters in order to mechanically
445 characterize these devices. Here a test protocol composed of three quasi-static test methods is
446 proposed with the aim of promoting its adoption in other laboratories. Accordingly, a meticulous
447 description of set-ups, specifications and parameters computation is given, as well as drawings of the
448 developed fixtures for a faithful reproduction. The test protocol, verified on 23 surgical meshes from
449 different manufacturers, revealed easy to perform and highly replicable, with intra-subject variability
450 characterized by coefficient of variations settled around 0.05. Its use within other laboratories could
451 allow the determination of the inter-subject variability assessing its repeatability among users of
452 alternative universal testing machines. Moreover, the collection of an extended set of data on surgical
453 meshes evaluated with the same test protocol could lay the foundations for the definition of
454 acceptability criteria and mechanical requirements for these implantable devices.

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