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**On studying the interaction between different stent models and rabbit tracheal tissue:
numerical, endoscopic and histological comparison**

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Abstract

Stenting technique is employed worldwide for treating atherosclerotic vessel and tracheal stenosis. Both diseases can be treated by means of metallic stents which present advantages but are affected by the main problem of restenosis of the stented area. In this study we have built a rabbit trachea numerical model and we have analyzed it before and after insertion and opening of two types of commercial stent: a Zilver[®] FlexTM Stent and a WallStentTM. In experimental parallel work, two types of stent were implanted in 30 New Zealand rabbits divided in two groups of 10 animals corresponding to each stent type and a third group made up of 10 animals without stent. The tracheal wall response was assessed by means of computerized tomography by endoscopy, macroscopic findings and histopathological study 90 days after stent deployment. Three idealized trachea models, one model for each group, were created in order to perform the computational study. **The animal model was used to validate the numerical findings and to attempt to find qualitative correlations between numerical and experimental results. Experimental findings such as inflammation, granuloma and abnormal tissue growth, assessed from histomorphometric analyses were compared with derived numerical parameters such as wall shear stress (WSS) and maximum principal stress.** The direct comparison of these parameters and the biological response supports the hypothesis that WSS and tensile stresses may lead to a greater tracheal epithelium response within the stented region, with the latter seeming to have the dominant role. This study may be helpful for improving stent design and demonstrates the feasibility offered by in-silico investigated tracheal structural and fluid dynamics.

1 Keywords: Trachea, Nitinol, ZilverFlexTM stent, WallstentTM, fluid-structure interaction, finite element
2 method.

3 1 Introduction

4 Although in recent years the treatment of tracheal stenosis has been improved by means of tracheobronchial
5 stenting technique, acute inflammation and fibrosis of the tracheal wall¹, in-stent restenosis (ISR)^{2,1}, trachea
6 obstruction and stent migration^{3,4} resulted in a need for further clinical intervention in the stented lesion².
7 The restenosis in airways will occur because of ingrowth of the tumor, granulation **and abnormal tissue**
8 **growth**. In particular, Fernandez et al.¹ indicate a rate of ISR of 5 – 20% after stenting surgery. **Dumon³**
9 **found granulation in 15% of treated cases, and other associated post-surgery complications such as**
10 **mucous obstruction in 3% of cases, after silicone stent insertion. The reported migration incidence**
11 **was less than 20%**. For metallic stents, Fruchter et al.⁴ found that granulation and stent obstruction developed
12 in 25% of treated cases while Dasgupta et al.⁵ found granulomas and bronchitis as a complication and no
13 migration or mucus plugging was encountered.

14 Stenting technique is only advisable as a last resort when no other treatment option is available. Many types of
15 stents are commercially available **for the respiratory tract**. The most commonly used, in the case of malign
16 pathologies, are silicone prosthesis and silicone-covered metallic stent, as they prevent restenosis⁶. The most
17 well-known silicone stent is the Dumon stent³. Among metallic stents it is important to mention the Gianturco
18 stent which is a self-expanding stent made of stainless steel wire in a zigzag configuration, the Palmaz stent,
19 a balloon-expandable stainless steel tube with laser-etched slot, the WallstentTM, composed of 20 – 24 cobalt
20 or stainless steel alloy filaments, with tubular braid configuration and the nitinol memory shape Ultraflex and
21 the Zilver[®] FlexTM stent⁶. **The Palmaz and Gianturco stents among the cited devices are recently**
22 **no longer used for the cardiovascular field even they are still used in the experimental studies**
23 **involving animals^{6,7}**. Other stent types are the Y-shape hybrid stents, made of combined materials such
24 as silicone and metal, and bioabsorbable stent currently used in animal studies, made of poly-Lactic acid,
25 constructed in a spiral or tubular fashion⁶. Inflammation, migration and obstruction have been reported as the
26 most frequent post-surgery complications^{6,3} for silicone prosthesis. On the other hand, recently, implantation
27 of bare metallic stents has also been considered as an efficient way to reestablish the tracheal lumen in the case

28 of stenosis^{8,9}. These devices are normally made of self-expandable biocompatible material^{10,2,11}.

29 The application of self expandable metallic stents is generally indicated for malign pathologies^{12,13,14,15}. These
30 devices can easily be inserted by flexible bronchoscopy and possess a good radial force which provides a reduction
31 of the migration risk with respect to silicone prosthesis. In addition, the associated re-epithelialization process
32 reduces mucous plugging^{2,15,1}. The principal disadvantage of a self-expandable metallic stent is the high risk
33 of restenosis due to cellular proliferation. For this reason, in recent years, bare metallic stents in airways are
34 being replaced more and more by silicone-coated metallic stents. Also, in the cardiovascular field, metallic
35 stent has been covered with pharmaceutical agents^{16,17}. Drug eluting stents (DES) have been shown to avoid
36 or reduce the response of the wall to stent struts¹⁸ but their use is still controversial. The reaction of the
37 tracheal wall to the stent can be described as a wound healing response consisting of different phases such
38 as inflammation, cellular proliferation, and tissue remodeling^{6,3}. Excessive cellular proliferation leads to the
39 formation of an extensive tissue growth within the stented region for some patients. Abnormal tissue growth
40 has been linked to both non-physiological stresses and wall shear stress applied to the tracheal wall^{19,20} as
41 performed in the cardiovascular field where modification of the fluid dynamic environment within the artery has
42 often been correlated with in stent restenosis ISR^{21,22,23,24}. Suppression of the response to stent implantation
43 using pharmaceutical agents has demonstrated improvements in treatment, as demonstrated with DES^{16,17}.

44 Nevertheless, the understanding of the relationship between the biomechanics modifications which take place
45 after stent deployment and the resulting response of the biological tissue need further improvements such the
46 design of new prosthesis which overcome existing stent design failures and/or development of novel approaches,
47 such as bioresorbable stents²⁵. While the complexity of computational studies continues to increase, the relative
48 roles of solid and fluid mechanics in the stenting technique is still in question^{23,24,19,20}. While metallic stents
49 are extensively described in literature for cardiovascular applications from a mechanics and fluid dynamics
50 perspective^{21,22,23}, these devices have not yet been analyzed in the respiratory system. Previous studies have
51 also compared endoscopy images with patient specific trachea geometries and expanded stent models in order
52 to gain qualitative informations about the role of mechanical stresses and fluid dynamic contributions^{26,27,20}

53 but the correlation between the geometry of the stent and the local effects of these stimuli acting on the wall
54 was not carried out. In cases where this data is available, characterization of local stimuli arising from solid and
55 fluid mechanics may help to improve knowledge of the relative importance of these stimuli. Although metallic
56 stents have been studied in the human tracheobronchial tree^{4,28,29}, there are only a few works which analyze
57 their interaction with the tracheobronchial mucosa. This analysis was performed mainly for the Palmaz stent
58 in rabbits⁷, lambs³⁰ and pigs³¹, and for Gianturco stent in dogs^{32,33}. Animal models for stenting technique
59 are now crucial in order to have an overview *in vivo* of the associated consequences such as injuries and/or
60 biological processes. These models are also critical for assessing the accuracy of numerical studies which can be
61 a helpful tool for evaluating physical quantities not assessable *in vivo*.

62 **In this study we presented a methodology based on fluid-structure interaction (FSI) approach for**
63 **computing the structural and fluid stresses acting on the computational trachea wall *in silico***
64 **while an experimental animal study was performed in order to show *in vivo* the consequences**
65 **of the implantation of these two types of stent. This comparison can only be performed on**
66 **animals due to the impossibility of providing the necessary histological information in humans.**
67 Finally, numerical and experimental findings were interpreted and compared using wall shear stress and tensile
68 stress coming from the computational study and the inflammation, the epithelial thickening and the granulation
69 observed in the histological sections of the explanted rabbit stented tracheas.

70 **2 Materials and Methods**

71 **2.1 Experimental protocol, imaging acquisition and histological images analysis**

72 The stents analyzed in this work resemble the commercial devices Zilver[®] FlexTM (Cook Medical, Bloomington,
73 Indiana, U.S.A.) and the WallStentTM (Boston Scientific, Natick, MA, U.S.A.). The Zilver[®] FlexTM stent is
74 a memory shape Nitinol laser-cut stent with a squared cross section of 100 μm . Nitinol is an alloy composed
75 of 55% nickel and 45% titanium that exhibits a unique shape memory. This device exhibits excellent flexibility

76 allowing it to adapt well to the anatomical structure. The WallstentTM is composed of 20–24 stainless steel alloy
77 filaments, each 100 μm in diameter, organized in a crisscross pattern to form a tubular braid configuration³⁴.
78 The filament crossing points are not fixed but are free to slide or swivel over each other. This unique design
79 allows the stent to be flexible, compressible, and able to conform to irregular airway geometry.

80 Each stent type was implanted in 10 one year old New Zealand white rabbits (*Oryctolagus cuniculus*). A group
81 of 10 was intentionally left without stent and treated as the "control group". New Zealand white rabbit was
82 chosen because it is manageable, presents a low cost and is often used in experimental study due to the similarity
83 of its tracheal wall to that of humans³⁵: in particular, as documented in the literature, rabbit model has been
84 previously used for analyzing the interaction between tracheobronchial stent and tracheal tissue^{36,37,38}. In order
85 to justify the choice of rabbit as the animal for the study, prior to this study, an histological comparison between
86 human and tracheal tissue was performed. Both trachea showed similarities from a histological point of view,
87 which allow the extrapolation of the present results to humans. **The New Zealand rabbit demonstrates**
88 **an important and rapid airway response, which is considered an advantage for investigations in**
89 **the field of the stenting technique³⁹. Its epithelium is highly reactive, especially in presence of a**
90 **foreign body. This aspect facilitates tissue reaction such as epithelial thickening and granulation**
91 **after prosthesis insertion. These biological processes are welcome processes for studying the**
92 **tissue reaction promoted by the insertion of a medical device.**

93 **The main differences between human and rabbit trachea** can be found under geometrical point of view.
94 The human trachea, for instance, is proportionally shorter with respect to the rabbit trachea. The corresponding
95 tracheal thicknesses and luminal diameters are also different. Also the shape and the total number of cartilage
96 rings and transversal muscle dimensions are different. Some additional details will be given in the next section.

97 The implantation of the prostheses was carried out following the rules of the Ethical Committee of the University
98 of Zaragoza (identification number of the positive votum *PI23/08*).

99 Computerized tomography of the rabbits was performed by means of Philips Brilliance 16P equipment. In
100 particular, topographic longitudinal and helicoidal data acquisition was realized from cranial to thorax section.

101 High resolution CT-scans of 1 *mm* thick and 0.5 *mm* interslice distance were obtained with 120 *Kvp* and
102 248*mA* X-rays intensity. Animals were sacrificed by an intravenous sodium pentobarbital injection 90 days
103 post-implantation. An endoscopic examination was performed after rabbit sacrifice. The 30° and 4 mm optic
104 (Karlz Storz, Hopkins II, GmbH & Co. KG Tuttlingen, Deutschland) was introduced through an incision at
105 the cricothyroid ligament to assess tracheal response. The trachea was extracted, fixed in 10% formaldehyde
106 and embedded in methacrylate resin to be excised by a microtome Exact (Zeiss, Jena, Germany). Finally,
107 histomorphometric analysis was performed. Consecutive thick sections of 5 *mm* were obtained and numbered
108 from proximal to distal ends. Each section was then ground to 3 – 5 μm and stained with Hematoxylin - Eosin
109 (H - E) for histological analyses. The histology was carried out by means of a microscopy Nikon Eclipse 80i
110 with a coupled Nikon digital camera DXM1200C and the program Nikon ACT-1C Software 1.02, analyzing
111 the following parameters: epithelial thickening, acute inflammation and presence of granuloma. The level of
112 tissue inflammation was evaluated in the histology analyzing the concentration of inflammatory cells such as
113 neutrophil, macrophage, monocyte, eosinophil, basophil which participate in the inflammatory response to a
114 foreign body or substance. Epithelial thickening was classified in 4 levels depending on size: without thickening
115 (50 μm), light thickening (> 50 – 100 μm), moderate thickening (> 100 – 150 μm), severe thickening (> 50 μm).
116 Wall thickening, granuloma and inflammation were compared and interpreted with the results provided by the
117 FSI simulations which provided information of both structural and fluid parts. **The computational models**
118 **of the coupled solid and fluid of the healthy and stented rabbit trachea are shown in Figure 1 (a),**
119 **(b) and (c).** Distributions of solid and fluid stimuli derived from numerical simulations were compared with
120 the biological response measured in transverse histological sections taken along the length of the stented region.
121 The consequences of the stent implantation were quantified from histology at selected cross-sections depicted
122 in Figure 3 (c). This Figure shows histological data from three cross-sections collected at proximal, middle
123 and distal location with respect to the stent. Sections were selected to illustrate the variation of inflammatory
124 processes, tissue thickening and the possible formation of granuloma along the devices.

125 2.2 Idealized trachea model

126 The trachea of both humans and rabbits is made up of hyaline cartilage rings, a dorsal membrane and epithelium.
127 The difference is that the human cartilage rings are *C*-shaped, whereas in rabbits the rings are almost complete.
128 Besides, trachea of the rabbit is proportionally longer than the human trachea because it has a length of
129 $6 - 8 \text{ cm}$ ³⁵. The human trachea is $10 - 16 \text{ cm}$ long. Naturally the corresponding tracheal thicknesses and
130 diameters are also different. The main dimensions of the idealized trachea were established based on the
131 samples of the "control group". The cartilaginous rings and muscular membrane with their corresponding
132 thicknesses were detected and measured. A constant wall thickness of 0.8 mm was measured from the dissected
133 sample of the control group. A cartilaginous ring and a membrane width of 3 mm and 2 mm respectively
134 were also found. Finally a muscular membrane width of 2.5 mm was measured. The details of the healthy
135 trachea are reported in Figure 1 a). The diameter of the healthy trachea was measured from the CT-images.
136 In particular, a diameter of 5.5 mm was found. In the numerical simulations, also based on the CT-images,
137 it was assumed that the diameter was constant along the stent length. The CT scans for the healthy trachea
138 are shown in the Figure 2 a). Starting from the reconstruction, performed by means of the software package
139 MIMICS (Materialise Software, Leuven, Belgium), the idealized model was approximated as a cylindrical tube
140 (the Figure refers to the fluid part). Due to the curvature of the healthy rabbit trachea, the tracheal tube
141 considered for the measurements is the almost straight tract indicated in the Figure. Finally, the length of the
142 rabbit trachea was measured. The distance between cricoid and carina was 7 cm .

143 2.3 Stent models

144 The Zilver[®] FlexTM stent is a self-expandable Nitinol wired stent with a zigzag configuration. Its geometry
145 was reconstructed using the commercial computer aided design (CAD) software Rhinoceros (Robert McNeel &
146 Associates, Seattle, WA, USA) so that the internal diameter, thickness and length were modeled with the same
147 tubing size corresponding to real manufacturing dimensions. The final expanded configuration was obtained
148 through the medical images corresponding to the trachea rabbit geometry after stent implantation. **Firstly**

149 the stents are geometrically built inside the unloaded configuration of the trachea which is a tube
150 with a constant diameter. Both correspond to a continuous solid mesh with the solid domain of
151 the trachea. This means that these are initially attached to the trachea (see Figure 1 - (b) and
152 (c)). Then, the two devices were opened during the simulations till the desired diameter, using
153 the medical images. The stent and the trachea are still attached and since no contact surface is
154 defined, these stay attached also during the simulation of the natural breathing (see Figure 1 -
155 (b) and (c)). As documented in literature^{40,41}, nitinol shape memory alloys undergo a phase transformation in
156 their crystal structure when cooled from high temperature (austenite) to low temperature (martensite). When
157 shape memory alloys are in their martensitic form, they are easily deformed to a new shape. However, when
158 the alloy is heated, it reverts to austenite and recovers its previous shape with great force (process known as
159 shape memory). This inherent phase transformation determines the special characteristics of these alloys: shape
160 memory and superelasticity. Martensite and austenite possess a different mechanical behavior characterized by
161 a different Young modulus (32 *GPa* and 40 *GPa* respectively⁴⁰). Since we are not interested in the opening
162 process of the stent, for describing the mechanics of this device we adopted the elastic behavior, using the
163 austenite Young modulus (see Table 1). The WallstentTM is made up of thin Elgiloy[®] stainless steel wire
164 mesh, relying on predetermined spring like design to achieve desired expansion. WallstentsTM are compressed
165 within a delivery catheter, which is an integral part of the delivery system. The external catheter maintains the
166 collapsed state of the stent until its retraction allows the device to expand. Device deployment is carried out by
167 retracting the outer sheath while holding the stent in place with the inner tube. For its modeling, we adopted
168 the elastic behavior of the stainless steel. The Young modulus and Poisson's ratio are summarized in Table 1.
169 Finally it should be noted that for reasons of computational costs, as mentioned above, only a portion of the
170 stents in longitudinal direction was modeled. Only a reduced number of stent struts were considered more in
171 details, rather than the entire number along the length. In particular, a stent length of 1 *cm* for both devices
172 was modeled. In radial direction the entire strut was reconstructed for both stents. The reconstruction based
173 on CT scans is shown for the Zilver[®] FlexTM stent in Figure 2 b).

174 2.4 FSI computational models

175 The FSI simulations were undertaken using an individual tracheal idealized model, the dimensions for which were
176 extracted from micro-CT images. A luminal diameter of $5.5mm$ was obtained from computerized tomography
177 of the rabbit trachea as well as cartilaginous rings and muscular membrane with their corresponding thicknesses
178 (see Figure 1 a)). A constant wall thickness of $0.8mm$ was measured from the dissected sample of the control
179 group. The stress-free diameter of the numerical model corresponds to the diameter measured from the available
180 CT images. The geometrical model of the healthy trachea was built using the commercial software Rhinoceros.
181 The two stent types were reconstructed both with their real dimensions using squared sections, approximating,
182 for sake of simplicity, the WallStentTM stent, the section for which is originally circular. This significant
183 assumption, **that certainly influences the computational results since it causes a stiffer geometrical**
184 **configuration** was necessary to model the problem as FSI due to the complexity of making contact between
185 stent and tracheal wall in the presence of the fluid. With the same software package, the two stent types
186 were built and inserted in the initial undeformed configuration of the trachea. In this way we obtained three
187 geometrical models (healthy trachea, trachea with ZilverFlexTM Stent and trachea with WallStentTM) which
188 were later imported in the commercial software Ansys Icem (Ansys Inc. Software, Canonsburg, PA, USA) for
189 the creation of the numerical grids. The tracheal lumen was meshed using tetrahedral elements, due to the
190 complexity of the stented geometries. While for the healthy trachea a mesh of around $1.5 \cdot 10^6$ elements was
191 reached (10^6 elements for the fluid part and 500000 elements for the solid part), for the stented geometries the
192 grid sizes were $3 \cdot 10^6$ ($1.5 \cdot 10^6$ elements for the fluid and for the solid part respectively). Details of the meshes
193 near the stent struts are shown in Figure 3 (a) and (b). Prior to this final grid creation, a mesh independence
194 study was carried out and the necessary grid size was established. The solid grid was built simultaneously with
195 the fluid mesh so that the cells number was created accordingly with the fluid cell number and it is sufficiently
196 fine to obtain the displacements of the present problem⁴⁰ .

197 2.5 Experimental tensile test

198 To determine the real properties of the different tissues of the rabbit trachea we followed the same procedures
199 as explained in a previous study²⁰. Four rabbit tracheas were considered in the experimental analysis and three
200 samples for each trachea were dissected for tensile tests and mechanical analysis procedures. No significant
201 differences ($p > 0.5$) were found between uniaxial tested samples and significant differences ($p < 0.01$) were
202 found between cartilage and muscle. The tracheal rabbit specimens were mounted on the Instron MicroTester
203 5548 (Instron[®] Corporation, Norwood, MA, USA) to perform uniaxial tensile tests. In the cartilage rings,
204 no preferential orientations were found since the collagen fibers run randomly. This tissue behavior was then
205 modeled in the commercial software by means of an isotropic material model. The muscular membrane, due
206 to the small tensile stresses acting on the rabbit trachea, was modelled as well as isotropic. Comparing rabbit
207 trachea with human trachea (which presents an anisotropic behavior), the stress range working on the muscular
208 membrane is almost ten times smaller^{26,42}. For both cartilage and muscle, since no preferential orientation was
209 revealed, the Demiray strain energy density function $W = D_1 [\exp(D_2(\bar{I}_1 - 3)) - 1] + U(J)$ was used to fit
210 the experimental results. In this function \bar{I}_1 is the first invariant of the deviatoric right Cauchy-Green tensor
211 $\bar{\mathbf{C}} = J^{-2/3} \mathbf{F}^T \mathbf{F}$, $J = \det(\mathbf{F})$ is the Jacobian, \mathbf{F} is the standard deformation gradient, U is the volumetric energy
212 function and D_1, D_2 are material constants summarized in Table 2.

213 2.6 Boundary conditions for the FSI simulations

214 Air flow was modeled as an incompressible (density $\rho = 1.225 \text{ kg/m}^3$), and Newtonian fluid (viscosity $\mu =$
215 $1.83 \cdot 10^{-5} \text{ kg/m} \cdot \text{s}$)⁴³. As usual for FSI studies, mixed boundary condition types are necessary for correctly
216 computing velocity field and tensile stresses and strains. To simulate rabbit breathing, we used pulsatile
217 waveforms for velocity and pressures, the maximal value of which were evaluated through a spirometry performed
218 on the rabbit by means of the commercial equipment Datex Ohmeda 7100 anaesthetic machine (Datex-Ohmeda
219 Inc., Madison, WI, USA). In particular, the maximal/minimal peak pressure resulted in $2 \text{ cmH}_2\text{O}$ while the
220 peak flow velocity resulted 0.4 m/s (see Figure 4). The geometry and inlet conditions specified above result in

221 a maximum Reynolds number of $Re = 147.27$ justifying the assumption of laminar flow. The coupled scheme
222 was used for pressure-velocity coupling, and second-order upwind discretization was used for the momentum
223 transport equations. Convergence was achieved for continuity and momentum when residuals fell below 10^{-6} .
224 The time step size was set to $0.001s$ after an appropriate temporal sensitivity analysis. The computations were
225 carried out using the 8 noded, Dual Nehalem (64 bits), 16 processor cluster with a clock speed of $2.33 GHz$
226 and $32 Gb$ memory for each node.

227 **2.7 Simulations of the stent opening and FSI computations**

228 The numerical simulations were carried out with the commercial software Adina *R&D* Inc. (Watertown, MA,
229 USA). The fluid-solid coupling used by this software is extensively explained in literature⁴⁴ and it was explained
230 in detail in previous studies^{26,42}. The fluid and solid grids for each computed case were imported separately
231 in the software. Then, the computational models, consisting of separated merging computational meshes,
232 constitutive fluid and structural models and the boundary conditions, were created. The software package
233 provides strong coupling between fluid and solid domain and used linear elements. First, the simulation of
234 the healthy trachea model was carried out. Then, by means of two separate FSI analyses, the two stent types
235 were opened under displacement control until the desired final diameter, i.e. the final open configuration
236 which was previously measured using the CT-images and the commercial software MIMICS, is reached. Table 3
237 summarizes the main geometrical information of the commercial stents. Furthermore, these configurations were
238 used as initial configuration for the breathing cycle of the rabbit. In particular, in order to avoid losing the initial
239 stresses due to the opening phase, which represent the highest stresses at the stented tracheal wall, the breathing
240 cycle was started in the same simulation after stent deployment. **At this stage, during the respiratory**
241 **cycle, the displacements used to open the two stents are still applied in order to avoid the elastic**
242 **recoil to their initial state. In other words, the two stents in their initial configuration, which**
243 **corresponds to the tracheal diameter, are attached to the tracheal tube (see Figure 1 - (b) and**
244 **(c)). Then the deployment is conducted under displacements control till the final configuration**

245 **is reached. Finally, the reached displacements are still applied to hold the stents open during**
246 **the entire breathing cycle. Thus, the device behaves as a rigid body during the simulation of**
247 **the respiration.** The boundary conditions for the respiration described in the previous section were applied
248 for the three models at the inlet and outlet. Since velocity and pressure were applied by means of flat profiles,
249 to guarantee fully developed flow inside the healthy and stented trachea, the inlet and outlet of the fluid and
250 solid numerical model were extruded. The length of these extrusions was taken as 5 times the diameter of the
251 trachea as performed in previous studies^{45,42}. This yields to a length of 27.5 mm for each inlet and for each
252 outlet extension.

253 **3 Results**

254 The final open configuration for both stents, just at the beginning of the respiration, is represented in Figure 1
255 b) for the WallstentTM and in Figure 1 c) for the Zilver[®] FlexTM stent. Starting from these geometries, i.e.
256 once the final displacement was reached, the velocity and pressure waveforms shown in Figure 4 started. Five
257 variables were considered: three experimental variables for evaluating the biological response (inflammation,
258 epithelial thickening and granulation) and two numerical variables which represent the mechanical (maximum
259 principal stress) and fluid (WSS) stimuli acting on the vessel wall.

260 The presence of a stent inside the tracheal segment significantly alters the air flow patterns. This is shown
261 in Figure 5 where the fluid dynamics results are compared for healthy (sub figure 5 a)) and stented tracheas
262 (sub figures 5 b) and c)). The left side of Figure 5 shows the velocity magnitude along a longitudinal plane
263 at peak flow during inspiration for the healthy (sub figure 5 a)) and stented tracheas (sub figures 5 b) and
264 c)). An abrupt reduction of fluid velocity occurs when the airflow crosses the stented segment of the trachea
265 because of the rapid change in cross-section between the inflow region and the stented zone. The right panel
266 of Figure 5 shows how the spatial distribution of WSS is affected by the presence of the devices. Different
267 patterns are visible for healthy (sub figure 5 a)) and stented tracheas (sub figures 5 b) and c)). **While for the**

268 **healthy tracheal wall a uniform WSS distribution is shown (Figure 5 a), an altered shear stress**
269 **distribution with low values is visible in the stented region near the stent struts (sub-figure 5**
270 **b) and c)).** High values are located at the entrance and exit segments of the stented computational domain.
271 At the center of the stent cells, where the tracheal prolapses into the lumen causing a sudden reduction of
272 cross-sectional area, the WSS assumes higher values in comparison to the regions near the stent struts. The
273 **low WSS distribution around the stent struts** suggests that zones at highest risk of epithelial growth
274 are located along the stented region. **This is visible comparing the healthy and the stented trachea**
275 **(Figure 5). This aspect is well stated in the literature^{21,22,23} for the cardiovascular field and can**
276 **be confirmed here for tracheobronchial prosthesis. The alteration of the WSS spatial distribution**
277 **is primarily due to the overexpansion of the stent** which results in an abrupt enlargement of the tracheal
278 section. **This enlargement affects as expected also the tensile stresses as evidenced when looking**
279 **at the map of maximal principal stress for the two types of prosthesis.** In Figure 6, 7 and 8, the
280 numerical results are compared with the endoscopic images and with the histology for the healthy trachea, the
281 WallStentTM and the Zilver[®] FlexTM respectively. Figure 6 b) and c) revealed that, as to be expected, no
282 abnormal growth or inflammation were present in healthy tracheal rabbit; this ensures that any alterations
283 affecting the other two groups of animals were due only to the implantation of the device. In Figure 7 a) the
284 tensile stresses at peak inspiration are compared with the endoscopic images (sub figure 7 b)) which reveals
285 re-epithelialization around the stent struts for the Zilver[®] FlexTM stent (white region indicated with a blue
286 arrow in sub-figure b)). It should be noted that, in the animal study, 100% of analyzed tracheal slices for
287 the Zilver[®] FlexTM stents showed complete re-epithelialization. This is confirmed by the histology shown in
288 Figure 7 c). On the other hand, for the WallStentTM only partial re-epithelialization was found, in addition
289 to granuloma developed at the end of the device at distal stent section (indicated in Figure 8 b) and c) with a
290 blue and a red arrow respectively). **Interestingly, in the computational study, at the same location we**
291 **found higher stresses at the end of the WallStentTM than those found for the Zilver[®] FlexTM**
292 **stent (see Figures 7 a) and 8 a)). One of the possible reasons of this difference could be related**

293 **to the geometry of both stents.** The WallStentTM presents in fact an open-strut structure at its ends which
294 may promote damage on the tracheal tissue. Considering the sections represented in Figure 3 c), 71.4% of the
295 analyzed tracheal slices presented granuloma at the ends of the WallStentTM (57.1% at the proximal and 42.9%
296 at distal section). Suspected presence of granuloma was also found in the endoscopic images for the Zilver[®]
297 FlexTM in 55.6% of the analyzed sections at the same locations, however, the histology only confirmed 12.5%
298 of cases. Figure 7 b) and e) shows the absence of granuloma found in 87.5% of the analyzed sections that can
299 be correlated in the numerical simulation with the maximum principal stress at the ends of the device. Its
300 values were lower with respect to those of the WallStentTM. Figure 7 c), d), e) and 8 d), e) shows the histology
301 for the Zilver[®] FlexTM and for the WallStentTM group in terms of inflammation and tissue thickening. The
302 presence of an inflammatory process and tissue thickening is evidenced for the WallStentTM (sub-figure d) and
303 e)) through the microscopic images H-E 10X while, as discussed, for the Zilver[®] FlexTM stent lower thickening
304 and low inflammation were found (sub-figure d) and e), microscopic images H-E 10X). The inflammation level
305 was measured through the histology evaluating the increase of wall thickness and the presence of inflammatory
306 cells such as neutrophils and macrophages. In particular, 75% of the tracheal sections with Zilver[®] FlexTM
307 stent showed no thickening at the central part of the stent while 60% showed it at the distal and proximal
308 sections of the prosthesis. Thickening was low in most cases. However, in the WallStentTM group, all the
309 animals developed stenosis at the proximal section of the stent. 88.9% of analyzed sections showed stenosis at
310 the distal section.

311 **With respect to the Zilver[®] FlexTM stent, higher tensile stresses were also found for the**
312 **WallStentTM within the stent cells where the trachea prolapses into the lumen (see Figures**
313 **7 a) and 8 a)). The stress map found for the WallStentTM is certainly influenced by the ne-**
314 **glected sliding movement between struts in the computational study. However, the stress map**
315 **indicates high values in the same regions where inflammation episodes are revealed by the his-**
316 **tology of the stented group (see Figure 8, sub-figure d)). In Figure 8 a), the numerical results**
317 **depict in fact non-homogeneous values of the maximum principal stress at longitudinal tracheal**

318 cross-sections. Even considering the limitations in the computational modelling of both devices,
319 this finding seems to indicate important consequences of the different geometrical design of the
320 idealized WallStentTM in comparison to the Zilver[®] FlexTM. It has to be acknowledged that the
321 stiffness of the idealized WallStentTM is probably overestimated because of the modelling and
322 the approximations taken in this work.

323 4 Discussion

324 Following the recommendation of the FDA (Food and Drug Administration)⁴⁶, the insertion of a metallic stent
325 for benign pathologies has to be conducted only when the pathology cannot be treated by other means such
326 as surgery or insertion of silicone stents^{46,47,48,49}. In literature many studies have documented good results
327 for treatment of central lesions in the human airways for both benign and malign pathologies^{12,14,15}. The use
328 of metallic stents presents many advantages such as easily insertion by flexible bronchoscopy and good radial
329 force which reduces the risk of migration compared to silicone prosthesis. Moreover, the re-epithelialization
330 promoted by metallic stents restores mucous transport^{2,15,1}. However, many studies do not recommend the
331 use of metallic stent for treating benign stenosis due to the frequent inflammation and/or its predisposition to
332 granuloma formation. This study suggests the influence of realistic 3D deployed stent geometry on the coupled
333 structural and fluid mechanics following stent deployment. **The experimental model indicates** that the ide-
334 alized WallStentTM seems to promote an important response of the tracheal tissue at the proximal and distal
335 ends of the stented region with respect to the central region. This effect is not observed for the Zilver[®] FlexTM
336 stent, probably due to the different geometrical design at their ends. **This hypothesis is supported by the**
337 **numerical results at the same location in terms of maximum principal stress.** Interestingly, in the
338 computational study, higher stresses were also found within the WallStentTM cells which suggests, always con-
339 sidering the significant assumptions made, a possible reason why this stent promotes a major degree of cellular
340 proliferation in comparison to the Zilver[®] FlexTM. **The in-stent higher stresses are probably caused**

341 by the higher stiffness of the WallStentTM in comparison to the Zilver[®] Flex (Young modulus
342 of the WallStentTM is two order magnitude higher than that of the Zilver[®] FlexTM). It has to
343 be noted that the WallStentTM is significantly more compliant than the model proposed in this
344 work because the struts of circular cross-section can slide over one another under macroscopic
345 deformation. For this reason, the computational result could be overestimated.

346 It is important to emphasize that the epithelial hyperplasia is a complex phenomenon resulting from the inter-
347 action of multiple factors such as non physiological fluid dynamics factors on the luminal wall, abnormal stresses
348 in the tracheal wall, injuries caused by stent deployment or structure such as the case of the WallStentTM and
349 the associated inflammatory response, among other aspects. These factors are not necessarily associated to
350 the certainty of a severe tissue response, but will probably increase the predisposition of the tracheobronchial
351 wall to such a process. By joining histology and numerical simulations, with help of CT images it is possible
352 to capture the stimuli between struts and the resulting correlation with local biological response. Naturally,
353 further work will be required to evaluate the consistency of these correlations within rabbit *in vivo* models and
354 whether these effects are observed in a clinical context. Moreover, the presented analysis seems to suggest a
355 more important relative response promoted from the tensile stresses at the walls compared to that promoted by
356 the wall shear stress. This means that the mechanical stimulus drives the tissue response of the stented region
357 while fluid dynamics seems to play a less dominant role.

358 4.1 Limitations

359 The major limitation of this work is in the use of linear elasticity for the material model of the stents. This
360 assumption may significantly affect the presented results, especially the presented stress values. The stent de-
361 ployment procedure is approximated due to the intrinsic way in which this is numerically conducted. Since
362 displacement control is used, no recoil is present in the models. Recoil is expected to occur with the stainless
363 steel design and the chronic outward force of the nitinol design are not captured sufficiently with the material
364 models used. Both stents are in fact modeled as elastic materials. This aspect further affects tissue stress

365 state which is highlighted by the presence of high stress level due to deployment of the devices. Moreover, the
366 stent and the trachea were supposed to be attached to each other, thus no contact condition was defined. In
367 this way overall stenting is further approximated. In addition, while in this work we were able to reproduce
368 the geometrical features of the Zilver[®] FlexTM stent, the geometry of the WallStentTM was approximated
369 simplifying its cross-sectional area as squared instead of cylindrical. This assumption may lead to a concentra-
370 tion of the stresses due to the different contact surface between device and tracheal wall. Also, for this stent
371 type, **the wire-wire stent contact and the relative movement between wires were neglected. It is**
372 **well known that generally speaking the laser-cut stent configuration is significantly stiffer than**
373 **a woven/braided wire configuration (for the same material and overall geometry). This aspect**
374 **certainly is contributing to the resulting high stiffness of the WallStentTM modeled in this study**
375 **and the stresses that are generated in the tissue. The WallStentTM is significantly more com-**
376 **pliant than this model would imply because the struts/braids can slide over one another under**
377 **macroscopic deformation.**

378 The healthy trachea was considered as a cylindrical tube. In this way, the curvature which characterized the
379 rabbit trachea was neglected. Finally, the computational models should be validated against experimental bench
380 testing (for example radial force testing of the crimp and deployment of the stents) to assess the accuracy of
381 in-vivo stent behavior. This validation cannot be performed in this work and it is left for further studies.

382 The presented results, are obtained using trachea models. The computational costs, already high, would mas-
383 sively increase in the case of real geometries and complete stent geometries. However, it is clear that idealized
384 models may not disregard important details which may affect the overall results. In this study we have focused
385 our attention on the methodology to compare *in silico* with *in vivo* observations and we have demonstrated
386 that an idealized model is capable of giving an initial insight in the associated biological processes.

387 **5 Conclusions**

388 This computational study considers the structural and fluid dynamic stimuli acting on a stented trachea in the
389 post-deployment configuration of two different types of device, using a fluid-structure interaction approach. The
390 available histological data provides an insight into the relationship between these factors and biological processes
391 such as inflammation, epithelial thickening and granulation. The computational results support the combined
392 role of both structural and fluid mechanics to determine the magnitude of tissue response with the structural
393 mechanics that seems largely dominant. Numerical results indicate in fact a different behavior **in terms of**
394 **stress distributions** for the two commercial stents while the associated WSS distributions are relatively similar
395 in both cases. By way of conclusion, **after the experimental work the WallStentTM seems to be more**
396 **prone to produce abnormal tissue growth and this result is supported by the numerical study.**
397 **The** comparison between idealized models and experimental findings indicates that the presented *in silico*
398 model can be used to assess the features necessary for analysis of the associated biological aspects. Finally, the
399 presented work, even with some necessary assumptions, seems to indicate a more important response promoted
400 from the tracheal stresses as a reaction to stent insertion than that promoted by the associated fluid dynamics.

401 **Ethical Standards**

402 All institutional and national guidelines for the care and use of laboratory animals were followed and approved
403 by the appropriate institutional committees. The work reported in this manuscript does not involve human
404 subjects.

405 **Conflict of interest**

406 None of the authors of this work has conflict of interest with other people and organizations.

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Material Parameters	$E(kPa)$	$\nu(-)$
Nitinol (Zilver® Flex TM Stent)	$40 \cdot 10^6$	0.33
Elgiloy (WallStent®)	$2.1 \cdot 10^8$	0.3

Table 1. Parameters of the constitutive model that characterize the mechanical behavior of the stents.

Material Parameters	$D_1(kPa)$	$D_2(-)$	$D(kPa)$
Cartilage	0.715	24.71	17.59615
Muscular Membrane	0.0084	14.2727	0.11989068

Table 2. Experimentally obtained parameters used to characterize the behavior of cartilage and muscular membrane: D_1 and D_2 are the model constants and D the incompressibility.

Models	D_{crimp} [mm]	D_{free} [mm]	D_{int}^u [mm]	D_{int}^d [mm]	Thickness [mm]	Length [mm]
Zilver® Flex TM Stent	2.0	8.0	5.5	6.5	0.1	41
WallStent®	2.67	8.0	5.5	6.5	0.1	40

Table 3. Main geometrical characteristics of the stent models: D_{crimp} refers to the crimped configuration, D_{free} refers to the free diameter, D_{int}^u and D_{int}^d refer to the diameter before and after deployment respectively.

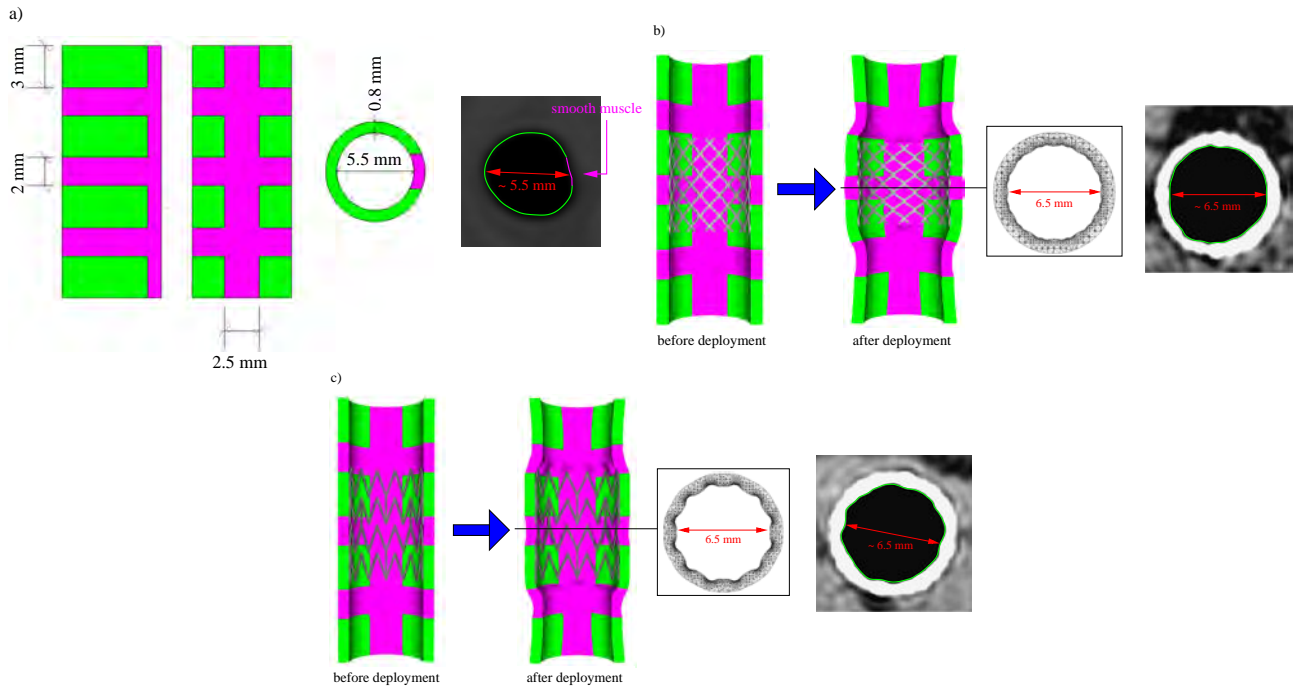


Figure 1. Stent deployment: in the left panel the healthy trachea (a), in the center panel (c) trachea with Zilver® FlexTM stent, in the right panel (b) trachea with WallStentTM. **In the panels (b) and (c) the stents geometry is shown before and after deployment i.e. in its initial and final configuration.** In each model the cartilage is colored in green, the muscular membrane in purple. In the sub-figures, the healthy and stented tracheal sections coming from the CT scans and from the computations are compared with the corresponding CT-data.

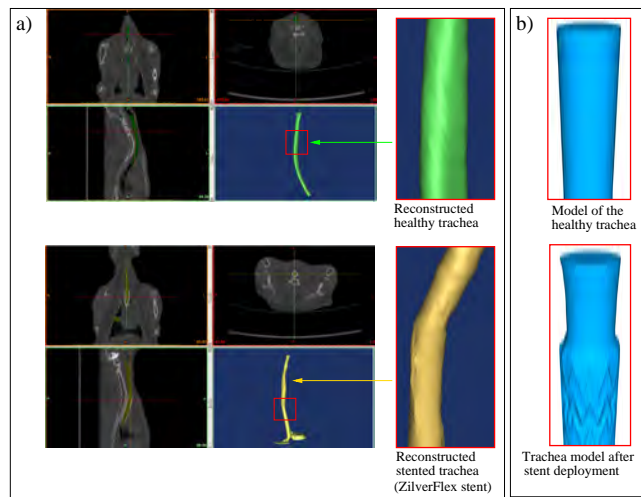


Figure 2. CT-based reconstruction of the healthy (top panel) and stented trachea (bottom panel). The stented trachea refers to the Zilver® FlexTM stent. In sub-figure a) the healthy and stented CT data are shown. In sub-figure b) the models used for the computational study are shown.

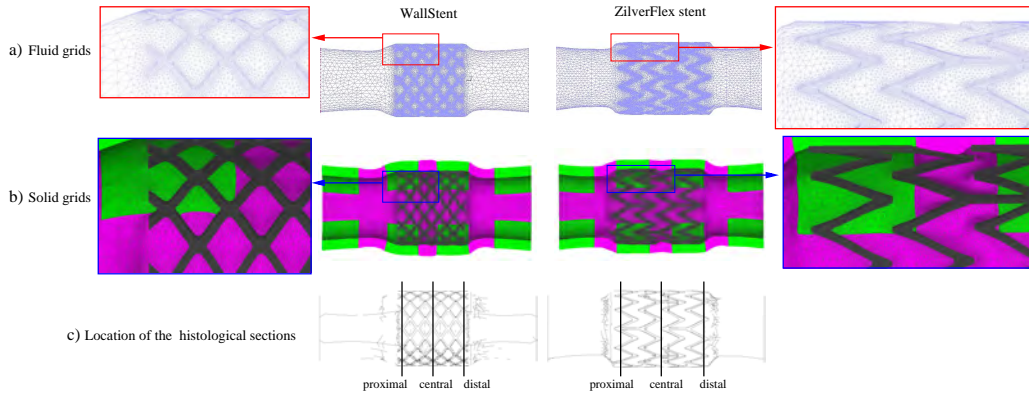


Figure 3. Numerical grids for the fluid (a) and for the solid domain (b) with close-up view on the stent refinements. In the lower panel (c) the locations of the histological sections used for the numerical-experimental comparison are sketched on the outlined stented tracheas.

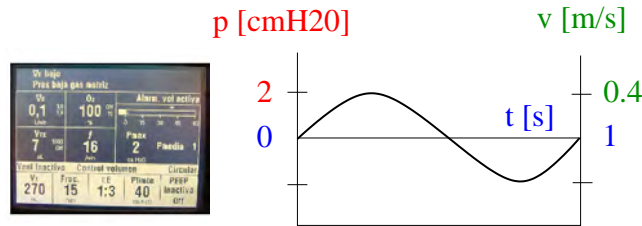


Figure 4. Flow and pressure waveforms acquired from patient specific spirometry.

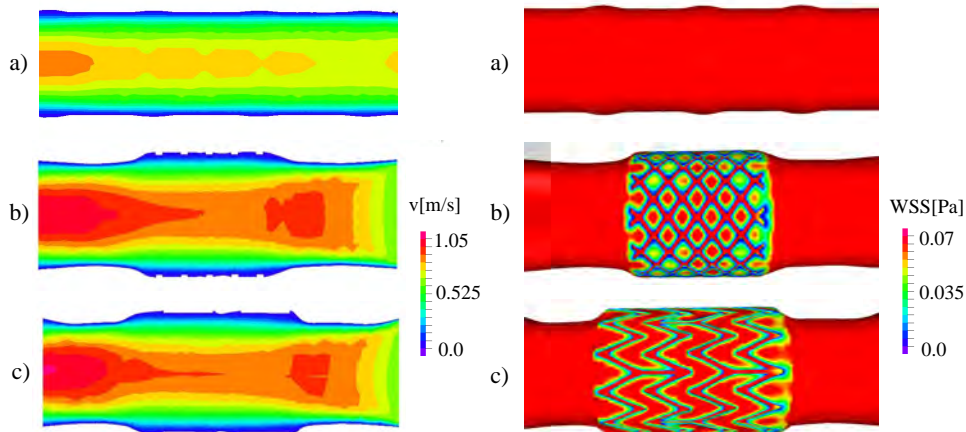


Figure 5. Contours of velocity magnitude (left panel) over a longitudinal plane of the healthy (a) and stented tracheas ((b) and (c)). Velocity perturbations caused by the presence of the stent are enhanced at the tracheal wall. Different areas of low velocity are observed for the two types of device (WallStentTM (b), Zilver[®] FlexTM stent (c)). Spatial WSS distribution (right panel) for healthy trachea (a), WallStentTM (b) and Zilver[®] FlexTM (c) at peak flow inspiration. Local alterations of the WSS around the stent struts are visible.

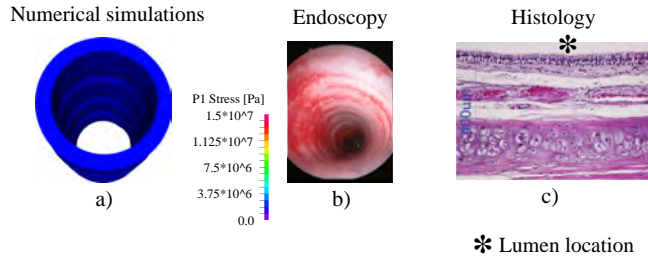


Figure 6. Comparison between numerical results (a), endoscopic images (b) and histology (c) for the healthy trachea.

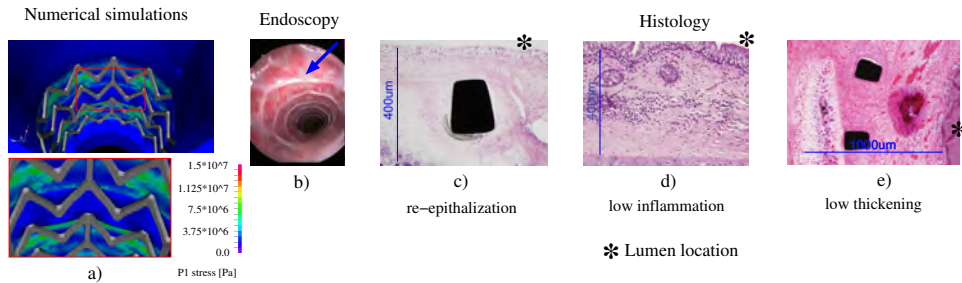


Figure 7. Comparison between numerical results at peak flow during inspiration (a), endoscopic images (b) and histology (c, d) and e)) for the healthy trachea after Zilver[®] FlexTM deployment. Re-epithelialization is visible around the stent struts (white region, blue arrow, sub-picture b)). The re-epithelialization as well as low inflammation and low thickening is revealed by means of the histology (sub-pictures c), d) and e)). **In the sub-figures c) and e) the stent struts are visible as black regions.**

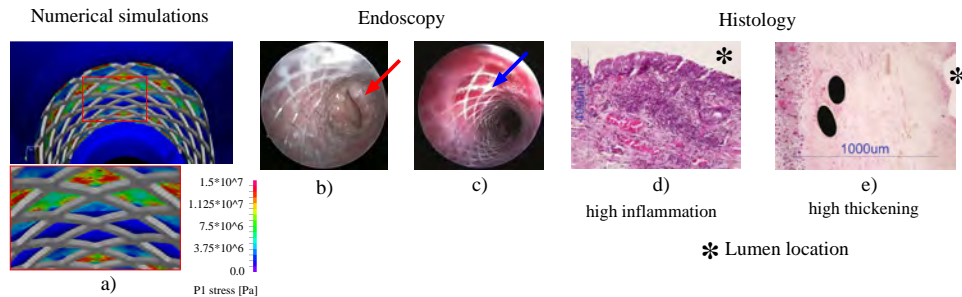


Figure 8. Comparison between numerical results (a), endoscopic images (b) and c)) and histology (d) and e)) for the healthy trachea after WallStentTM deployment. Numerical results provide high tensile stresses around stent struts at distal location (sub-picture (a)). The endoscopy shows the presence of granulomas at the distal section (indicated by the red arrow, sub-picture b)). Partial re-epithelialization is visible around the stent struts (blue arrow in sub-picture c)). The histology enhances tissue thickening and concentration of inflammatory cells such as neutrophils (sub-pictures d) and e)). **In the sub-figure e) the stent struts are visible as black regions.**