Introduction

Nowadays, shape memory alloys (SMAs) and in particular Ni-Ti alloys are commonly used in bioengineering applications (see among others [1–5]). The main attractive features of this class of materials are the capabilities:

1. to recover the original shape after large deformations induced by mechanical load (pseudo-elasticity);
2. to maintain constant force over a wide range of deformation (wide plateau); and
3. to maintain a deformed shape up to thermally activated original shape recovery (shape memory effect).

The explanation of these peculiar behaviors can be found in the crystallography and thermodynamics of SMAs (see among others [6–8] and references therein). Indeed, SMAs are characterized by two solid phases: the austenite (A), stable at high temperature ($T > A_f$, austenite finish transformation temperature) and with high symmetry, and the martensite stable at low temperature ($T < M_f$, martensite finish transformation temperature, with $M_f < A_f$) and with low symmetry. In particular, the martensite can exist in two configurations: (i) the stress-free martensite, characterized by a twinless multi-variant ($M$) crystallographic structure, which minimizes the misfit with the surroundings (austenite), hence not associated with any macroscopic deformation; (ii) the stress-induced martensite, characterized by a typical detwinned configuration with a single variant ($S$) crystallographic structure, which aligns variants along a predominant direction, hence associated with macroscopic deformation. The transformation between austenite and martensite is a stress-temperature induced athermal diffusionless thermoelastic martensitic transformation.

In particular, when the material is mechanically deformed at a temperature greater than $A_f$, the stress induces the transformation austenite to single variant martensite ($A \rightarrow S$), once the deviatoric component has reached a value indicated in the following as $s^{\text{MS}}$. Because the martensite is not stable for $T > A_f$, as soon as the load is removed, the inverse transformation ($S \rightarrow A$) takes place and the material recovers the original shape. This peculiar behavior of SMA above $A_f$ is the so-called pseudo-elasticity (Fig. 1). During loading-unloading the material response shows a hysteretic cycle: when the direct and inverse transformations take place, the stress remains mainly constant over a wide range of deformation respectively at the upper and lower plateau (wide plateau). On the contrary, when the material is mechanically deformed at a temperature lower than $M_f$, the stress induces the transformation from multi-variant to single-variant martensite ($M \rightarrow S$), once the deviatoric component has reached a value indicated in the following as $s^{\text{M5}}$. When the stress is removed, a residual deformation takes place. Hence, heating the material...
above $A_f$ at zero stress allows to recover the residual strain; indeed, the single-variant martensite is no more stable at this temperature and the inverse transformation ($S \rightarrow A$) takes place. The following cooling below $M_f$ lets the material go back to the multi-variant martensite configuration ($A \rightarrow M$) but without any macroscopic deformation. This peculiar behavior is the so-called shape memory effect (Fig. 2).

Within the wide family of shape memory alloys, Ni–Ti associates shape memory and pseudo-elastic effects, characterized by large plateau and stress hysteresis, with good resistance to corrosion, biocompatibility and fatigue resistance [9–11], magnetic resonance compatibility, kink resistance and dynamic interference [12]. These features explain why Ni–Ti alloys have rapidly become the material adopted for several implantable devices in the past ten years. Examples are blood flow filters, atrial septal occluder devices, self-expandable stents, spinal vertebrae spacers, orthopedic staples, plates for the recovery bones, surgical instruments such as baskets to remove kidney, bladder and bile duct stones, catheters, gripper, scissors and tongs for laparoscopic procedures [13–26].

The aim of these devices is to make interventional and endoscopic procedures as minimally invasive as possible exploiting Ni–Ti features. In this context, constitutive models able to describe SMA behavior and their implementation into finite element codes are becoming an important tool for designers and a requirement in Food and Drug Administration submissions. If nowadays scientific literature is very rich in numerical models able to describe with good accuracy the thermo-mechanical response of Ni–Ti [27–37], the possibility of performing finite element analyses of SMA devices with commercial code is quite limited.

Starting from these considerations, the authors [38] developed a model able to catch the most significant SMA macroscopic features, without claiming to be complete and exhaustive in describing all the SMA peculiar properties: in particular, it accounts for the shape memory effect, the pseudo-elastic effect as well as the intermediate behaviors, the asymmetric response in tension-compression test and the stress rate due to the thermo-mechanical coupling. Moreover, peculiar attention has been given to the algorithm development which results robust and efficient. The model is implemented into the commercial code ABAQUS [38] (ABAQUS Inc., Pawtucket, RI). After a short presentation of the model, this work is dedicated to showing the numerical algorithm ability to simulate medical devices exploiting SMA behavior. Accordingly, the comparison between experimental and numerical response of an intravascular coronary stent is used to verify the model suitability to describe pseudo-elasticity. The numerical study of a spinal vertebrae spacer, where the effects of different geometry and material characteristic temperatures have been investigated, is used to verify the model suitability to describe shape memory effect.
Material and Method

Numerical Model. A three-dimensional constitutive model [38] has been developed within the framework of phenomenological continuum thermomechanics [39]. The strain, \(\varepsilon\), and the absolute temperature, \(T\), are assumed as control variables, while a traceless second-order transformation strain tensor \(\varepsilon_t\) is the internal variable. It means that at most the model may distinguish between a generic parent phase (not associated with any macroscopic strain) and a generic product phase (associated with a macroscopic strain).

Moreover, indicating with \(\varepsilon_L\) the maximum transformation strain reached at the end of the transformation during a uniaxial test, it is required

\[
0 \leq \|\varepsilon_t\| \leq \varepsilon_L
\]

where \(\varepsilon_L\) can be regarded as a material parameter.

Assuming a small strain regime,\(^1\) the free energy function \(\Psi\) for a polycrystalline SMA material is expressed through the following convex potential:

\[
\Psi(\varepsilon, \varepsilon_t, T) = \frac{1}{2} K \dot{\varepsilon}^2 + \frac{1}{2} G \|\varepsilon - \varepsilon_t\|^2 - 3\alpha K (T - T_0) + \beta(T - M_f) \|\varepsilon_t\|^2 + \frac{1}{2} h \|\varepsilon_t\|^2 + I_{\varepsilon_t}(\varepsilon_t)
\]

where \(\theta\) and \(\varepsilon\) are, respectively, the volumetric and the deviatoric components of the total strain, \(K\) the bulk modulus, \(G\) the shear modulus, \(\alpha\) the thermal expansion coefficient, \(T_0\) a reference temperature, \(\beta\) a material parameter related to the dependence of the stress inducing transformation on the temperature and \((\ast)\) the positive part of the argument, \(h\) a material parameter defining the slope of the linear stress-transformation strain relation in the uniaxial case and finally \(I_{\varepsilon_t}(\varepsilon_t)\) is set equal to an indicator function introduced to satisfy the constraint on the transformation strain norm

\[
I_{\varepsilon_t}(\varepsilon_t) = \begin{cases} 0 & \text{if } \|\varepsilon_t\| \leq \varepsilon_L \\ +\infty & \text{if } \|\varepsilon_t\| > \varepsilon_L \end{cases}
\]

Following standard arguments, the constitutive equations are derived

\[
\begin{align*}
p &= \frac{\partial \psi}{\partial \theta} = K \left[ \theta - 3\alpha(T - T_0) \right] \\
s &= \frac{\partial \psi}{\partial \varepsilon} = 2G(\varepsilon - \varepsilon_t) \\
\eta &= -\frac{\partial \psi}{\partial T} = 3\alpha K \theta - \beta \|\varepsilon_t\| \left(\frac{T - M_f}{T - M_f} \right) \\
X &= -\frac{\partial \psi}{\partial \varepsilon_t} = s - \alpha
\end{align*}
\]

where \(p\) and \(s\) are, respectively, the volumetric and the deviatoric part of the stress \(\sigma; \eta\) is the entropy; \(X\) is the thermodynamic force associated with the transformation strain and indicated in the following as transformation stress; \(\alpha\) plays a role similar to the backstress in classical plasticity and is defined by

\[
\alpha = \left[ \beta(T - M_f) + h \|\varepsilon_t\| + \gamma \right] \frac{\partial [\varepsilon_t]}{\partial \varepsilon_t}
\]

where the terms \(\beta(T - M_f)\) and \(h\|\varepsilon_t\|\) describe, respectively, a piecewise linear dependency of \(\alpha\) on the temperature and a linear

---

Table 1 Model user subroutine input data

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Elastic modulus</td>
</tr>
<tr>
<td>ν</td>
<td>Poisson’s coefficient</td>
</tr>
<tr>
<td>(\varepsilon_t)</td>
<td>Transformation strain</td>
</tr>
<tr>
<td>h</td>
<td>Transformation phase tangent modulus</td>
</tr>
<tr>
<td>(\beta)</td>
<td>Coefficient of the stress deviatoric component inducing transformation-temperature relation</td>
</tr>
<tr>
<td>(M_f)</td>
<td>Martensite finish transformation temperature</td>
</tr>
<tr>
<td>T</td>
<td>Current temperature</td>
</tr>
<tr>
<td>R</td>
<td>Half of the mechanical hysteresis loop amplitude in the uniaxial tension-compression case</td>
</tr>
<tr>
<td>m</td>
<td>Coefficient related to the asymmetric behavior of SMA in tension and compression</td>
</tr>
</tbody>
</table>

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\(^1\)The use of the small deformation theory can be justified if one considers that in many biomedical applications large displacements but small strains are induced.

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Fig. 4 Experimental instrumentation: thermostatic fluid circuit with the MTS SYNERGIE 200H electromechanical machine. A sketch of the circuit is shown.
The model is completed introducing the associative evolution law for $e^\alpha$

\[
e^\alpha = \xi \frac{\partial F(X)}{\partial \sigma}
\]

and the Kuhn–Tucker conditions

\[
\dot{\xi} \geq 0 \quad F \leq 0 \quad \dot{F} = 0
\]

where $\dot{\xi}$ plays a role similar to the plastic consistent parameter and $F$ plays the role of a limit function. In particular a Prager–Lode-type limit surface [41,42] has been assumed. Further details on the constitutive model and a discussion on the time discrete counterpart can be found in Ref. 38.

The model parameter meaning can be more easily understood considering a uniaxial tensile test with $|X| = |X|$ and $|e^\alpha| = |e^\alpha| < e_L$. In this case, the yield function becomes

\[
F(X) = |X| - R
\]

Hence, the stress deviatoric component is given by

\[
s = s_0 + h|e^\alpha| + R
\]

where the right terms of Eq. (9) have the following meaning:

- $s_0 = \beta(T-M_f)$ represents the initial ($e^\alpha=0$, $e^\alpha \neq 0$) mean value of the mechanical hysteresis (Fig. 1). It varies linearly with the temperature, starting from 0 at $T=M_f$ (Fig. 2). Accordingly, the value of the stress deviatoric component inducing transformation is $s_0+R$ and depends linearly on the temperature. In particular, for the transformation $A \rightarrow S$ at temperature $T=A_f$, it results in $s^{AS} = \beta(A_f-M_f) + R$; for the transformation $M \rightarrow S$ at temperature $T=M_f$ it is $s^{MS}=R$ (Fig. 3).
- $h|e^\alpha|$ describes linear hardening behavior proportional to $|e^\alpha|$ during phase transformation.

Figures 1 and 2 show characteristic uniaxial tensile stress-strain curves of SMA at temperature $A_f$ (pseudo-elasticity) and $M_f$ (shape memory effect) respectively, as described by the model. The discretized model has been implemented through the UMAT user subroutine in ABAQUS code. Table 1 reports the material parameters to be defined into the user subroutine for the numerical analyses.

### Biomedical Applications

Two devices are selected to show the potentials of the model: a coronary stent and a spinal vertebrae spacer. The stent is chosen for two reasons: (i) it is one of the most diffused applications of pseudo-elastic Ni–Ti in the biomedical field; (ii) the availability of some devices allows the authors to compare numerical results with experimental tests. Among the medical devices exploiting shape memory effect, the spinal vertebrae spacer is chosen for the growing interest for this type of product into the medical field. In the following a brief description of the two devices is outlined before addressing the finite element method (FEM) study.

Intravascular stents are expandable tube-like structures permanently placed into stenotic arteries to restore blood perfusion: they serve as a scaffold for the artery increasing the blood flow to the downstream vessels. Nowadays, different types of devices are available: stainless steel stent, Ni–Ti stent and polymer stents. The stainless steel stent is mounted on a catheter supporting a balloon and is positioned by inflating the balloon in the site of the blockage. When the balloon is deflated and retracted, the stent, plastically deformed, remains in place and maintains the artery open. The Ni–Ti stent, in austenitic phase at room temperature (the $A_f$ temperature of the stent material is lower than room temperature), is mounted on a catheter and is compressed by a protective sheath: when the catheter reaches the site of the blockage, the sheath is retracted and the stent expands into the artery exploiting pseudo-elastic effect. In this case, a more flexible delivery system affords lower risk to overstretch the artery during expansion and lower bending stresses when deployed in tortuous vessels. However, the self-expandability, which avoids the stainless steel stent characteristics, is reduced immediately following the balloon inflation.

### Table 2 Material parameters for stent and spacer (SMA1 and SMA2) models

<table>
<thead>
<tr>
<th>Properties</th>
<th>Stent</th>
<th>SMA1</th>
<th>SMA2</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>75 000 MPa</td>
<td>70 000 MPa</td>
<td>70 000 MPa</td>
</tr>
<tr>
<td>$\nu$</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>7%</td>
<td>7%</td>
<td>7%</td>
</tr>
<tr>
<td>$h$</td>
<td>4000 MPa</td>
<td>500 MPa</td>
<td>500 MPa</td>
</tr>
<tr>
<td>$\beta$</td>
<td>7 MPa/K</td>
<td>8.3 MPa/K</td>
<td>8.3 MPa/K</td>
</tr>
<tr>
<td>$M_f$</td>
<td>263 K</td>
<td>311 K</td>
<td>289 K</td>
</tr>
<tr>
<td>$T$</td>
<td>310 K</td>
<td>328 K</td>
<td>311 K</td>
</tr>
<tr>
<td>R</td>
<td>70 MPa</td>
<td>120 MPa</td>
<td>120 MPa</td>
</tr>
<tr>
<td>m</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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loon deflation, cannot be indicated as the only reason for the differences in generated neointima noticed between slotted-tube stainless steel and Ni–Ti stents [43]. Indeed, also the material, the strut geometry and cell geometry influence the restenosis rate. Regarding the polymer stents, they can be either balloon- and self-expandable [44–46] and can be classified in resorbable and non-resorbable stents.

The intervertebral disk has several important functions, including functioning as a spacer, as a shock absorber and as a motion unit: it maintains the separation distance between adjacent vertebral bodies allowing spine large motion in several directions as well as avoiding nerve compression; it allows the spine to compress and rebound during activities as jumping and running and it resists the downward pull of gravity on the head and trunk during prolonged sitting and standing; last, it allows the spinal segment to flex, rotate, and bend on the side. A spinal vertebrae spacer is a device that should be able to substitute for a damaged intervertebral disk. Accordingly, metals such as stainless steel and titanium, characterized by high stiffness, if compared with biological materials, and low damping are not suitable to realize spacers. The higher compliance and the ability of damping of Ni–Ti alloy coupled with the possibility of reducing the device dimension, crimping it during implantation and then recovering the original shape through shape memory effect, indicates SMA as the best choice for manufacturing effective spinal vertebrae spacers.

**SMA Coronary Stent.** The model ability to describe SMA devices exploiting pseudo-elasticity is verified comparing experimental and numerical results of a crush test on a Ni–Ti new generation coronary stent: the test consists in compressing the stent between two planes parallel to the stent longitudinal axis and is usually performed to evaluate the compliance of the device.

The experimental instrumentation includes a MTS SYNERGIE 200H electromechanical machine (100 N) for compression test under displacement control and a thermostatic fluid circuit to control the temperature in the test chamber (Fig. 4). The crush test is performed as follows (inset of Fig. 4). The planes, made of polyethylene, are positioned at an initial distance of 4.25 mm (equal to

Table 3 Main geometrical dimensions (Fig. 7) for the three spacers studied

<table>
<thead>
<tr>
<th>Geometrical dimension (mm)</th>
<th>Model A</th>
<th>Model B</th>
<th>Model C</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>7.0</td>
<td>6.2</td>
<td>6.2</td>
</tr>
<tr>
<td>L</td>
<td>5.6</td>
<td>5.6</td>
<td>5.6</td>
</tr>
<tr>
<td>d</td>
<td>14.0</td>
<td>12.4</td>
<td>12.4</td>
</tr>
<tr>
<td>D</td>
<td>16.0</td>
<td>16.0</td>
<td>16.0</td>
</tr>
<tr>
<td>a</td>
<td>3.0</td>
<td>2.2</td>
<td>2.4</td>
</tr>
<tr>
<td>b</td>
<td>4.0</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>c</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
</tr>
<tr>
<td>e</td>
<td>5.6</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>f</td>
<td>3.8</td>
<td>2.5</td>
<td>3.2</td>
</tr>
</tbody>
</table>

Fig. 7 Three-dimensional CAD model of the spinal vertebrae spacer. Due to the symmetry only one fourth of the device is simulated. The mesh of the spacer and the boundary conditions are reported in the lower panel.
the stent nominal diameter value in the expanded configuration) and the temperature is settled at 37°C (body temperature); then the upper plane is moved with a velocity of 1 mm/min crushing the stent till the 70% reduction of the diameter is reached. The plane is then moved back with the same velocity up to the initial unloaded configuration. In order to obtain more reliable results, three tests are carried out.

A 3D computer aided design (CAD) model of a coronary stent resembling the tested Ni–Ti device is developed (Fig. 5) on the basis of measurements obtained at the optical microscope. The thickness of the stent is 0.1 mm and the external diameter in the expanded configuration is 4.25 mm. The length of the stent is 5.24 mm. The CAD model is similar to that adopted in a previous study of ours [47]. The model is discretized (inset of Fig. 5) by means of 29,263 10-node tetrahedral elements with a corresponding number of nodes of 64,046. The material mechanical characteristics of the tested stent are not available, hence average values derived from the literature are chosen for the Ni–Ti algorithm parameters (Table 2). Two analytical surfaces are considered to simulate the polyethylene parallel flat planes: these planes are supposed to be infinitely rigid compared with the stent structure. The boundary conditions are chosen to avoid the stent sliding between the two planes as well as to allow the stent deformation during crushing; accordingly, some points belonging to the line tangent to the lower plane are restrained to move along direction 1 (Fig. 6). In the numerical analysis a displacement control is assumed and a dynamic simulation with an implicit formulation is used to provide integration of the stress/displacement response of the device. Indeed, this approach assures a major stability of the solution of the strongly non-linear problem under study. For this reason, a fictitious value of 0.0001 kg/mm³ is specified for the material density. Moreover, a large deformation option is set to take into account non-linear geometry. The contact between analytical surfaces and stent is treated with an exponential pressure overclosure law with a friction coefficient of 0.05.

Spinal Vertebrae Spacer. The model is used to compare the response of different Ni–Ti spinal spacers during implant and physiological loading history. The device is compressed in martensitic phase, assuming a reduced shape which helps the insertion
between the vertebrae. Once positioned into the body, it recovers its original expanded shape by residual deformation thermal recovery (shape memory effect) and starts to work opposing force to spinal compressive load.

Spacers different in material and geometry are considered to compare different possible design solutions. In particular, two Ni–Ti alloys (SMA1 and SMA2), characterized by the material parameters summarized in Table 2, are investigated. Using SMA1, which has $M_f$ at body temperature ($M_f = 311$ K), the spacer is compressed and implanted when in martensitic phase and hence it is heated up to $T_{\text{max}} = 325$ K to recover the original shape into the body. Using SMA2, which has $M_f$ lower than room temperature ($M_f = 289$ K), the spacer is initially cooled up to $T_{\text{min}} = M_f$ to perform compression and implantation in martensitic phase and hence it returns to the body temperature ($T_{\text{body}} = A_f$) recovering the original shape. The geometry of the spacer (Fig. 7) is chosen referring to pictures as reported by Ref. [1] and three different models (A, B, and C) are compared with some different dimensions in thickness and holes as reported in Table 3. The models are discretized by means of ten-node tetrahedral elements: the number of elements is 3336, 3163, and 3313 and the number of nodes is 6233, 5653, and 5917, for model A, B, and C, respectively. These values are suggested by the sensitivity analysis performed for each device varying the number of elements between about 1500 and 6000. The results of this analysis for the model A are depicted in Fig. 8 which compares the results in terms of Von Mises stresses at the end of the loading path and in terms of displacement histories of a central node for three different meshes with 1530, 3336, and 5702 elements (3192, 6233, and 10405 nodes), respectively. Boundary conditions are chosen in order to replace symmetry conditions on the planes 2–3 and 1–3 (Fig. 7): only one fourth of the device in the circumferential direction is studied. Moreover, one of the nodes belonging to the symmetry plane is constrained in direction 3 to avoid rigid body motion, allowing structure transversal deformation. An analytical rigid surface moving against the spacer is considered to simulate both the device compression performed before the implantation and the following compressive action of the adjacent vertebral bodies.

Simulation of implantation and physiological loading history consists of the following steps:

1. starting from $T = 297$ K (room temperature), the temperature remains constant in the case of the SMA1 model, while it is cooled up to $T_{\text{min}} = 285$ K in the case of the SMA2 model: in both cases the spacer material is in martensitic phase;
2. the analytical rigid surface, positioned above the spacer, is moved down to compress the device (displacement control);
3. the surface initial condition is replaced and the spacer recov-
ers its elastic strains, while residual deformations are still present;
4. thanks to thermal load (for SMA1 from $T=297$ K to $T=328$ K and for SMA2 from $T=285$ K to $T=311$ K), the conversion from single-variant martensite to austenite takes place and hence the residual strains are recovered, too;
5. temperature is settled on $T=T_{\text{body}}=311$ K for the SMA1 spacer, while it remains constant for the SMA2 device;
6. the surface is moved in contact with the spacer (displacement control);
7. the surface is loaded with a physiological force of 1500 N [48]; and

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Fig. 11 SMA1 Spacer A: central node vertical displacement in mm at different steps and some deformed configurations (black color in the inset). The corresponding Von Mises contour maps of the deformed configurations are reported as well.

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Fig. 12 SMA2 Spacer A, B, and C: central node vertical displacement in mm at different steps
8. the surface is unloaded up to physiological force of 600 N, simulating variation in compressive spinal force.

ABAQUS/Standard with implicit formulation and large deformation option is used to provide the non-linear force/displacement response of the device. The contact between the analytical surface and the spacer is treated as in the previous case.

Results and Discussion

SMA Intravascular Stent. Figure 9 depicts the load-displacement curves for the experimental and computational crush tests. Because it was impossible to perform experimental tests on the sole stent material as it was not available, and hence to fit the continuum mechanical model to these data, the obtained results cannot be used as a validation of the material constitutive model and they cannot be assumed as representative of the real stent behavior. For this reason a sensitivity analysis, which should be performed, has been avoided and can be included in the limitations of this work. However, the observed agreement between numerical and experimental curves is an encouraging result suggesting that once the exact knowledge of the real characteristic material parameters is achieved, numerical models, as the one here proposed, can be used to simulate the strongly non-linear behavior of the shape memory alloy stent. As regards to the computational results, the deformed and the undeformed configurations and Von Mises stresses at the end of loading step are reported in Fig. 10. These results show the implemented model capability to describe a fully 3-dimensional behavior of SMA devices as well as the useful ABAQUS option to plot all the interesting stress and strain quantities, even for user routines. On the other hand, they are functional to understand the device response in terms of stress and strain distribution and hence they give interesting information for designing optimization. Proper changes in some stent features could produce a design where strain is well distributed throughout the stent and hence a large percentage of material exploits pseudo-elasticity with very low risk of overcoming maximum recoverable strain limit and with high deformation recovery. At the same time, the stent compliance could be optimized to make the stent able to resist the occlusion force of the artery and to maintain the artery open without excessive stretching.

Spinal Vertebrae Spacer. This second example aims to show the model capability to describe shape-memory effect, as well as the potentials of the implemented routine in the device design. Figure 11 summarizes the device (material type SMA1, model A) response in terms of displacement history of a central node of the model during crimping, thermal shape recovery and physiological loading steps. For the most significant steps, deformed versus undeformed shapes are also reported (insets of Fig. 11). Figure 12 compares the responses obtained for the spacer changing geometry data (models A, B, and C) in the case of material-type SMA2. In particular, the performed simulations highlight the excessive flexibility of spacer A, unable to support the physiological force, versus the good and quite similar performance of spacers B and C. Moreover, a lack of differences between SMA1 and SMA2 spacers is detected from the mechanical point of view. The preferred choice depends on the working condition and on the physiological temperature range. Finally, the implemented routine allows to catch the temperature dependence of the spacer response and to identify the zones where the transformation takes place and eventually to optimize the device shape. Indeed, the shape-memory effect is maximized as much as the transformation is diffused without overcome the limit $|\text{e}_{\text{p}}| < \varepsilon_{\text{g}}$.

A limitation of these models is the absence of the surrounding tissues and the connecting screws. Indeed, when implanted, a spacer is connected to the adjacent vertebrae with screws. This certainly influences the deformation behavior of the spacer under load. However, our aim is to investigate numerically the possibility of utilizing the shape memory effect for a spinal spacer as could be done in an in vitro test performed in the laboratory. This is an important step in the design and optimization of the device and before prototyping and experimental phases.

Conclusions

The present study shows the potentials of the proposed model to study the performance of SMA biomedical devices exploiting both pseudo-elastic effect and shape memory effect by means of finite element commercial codes. One of the main limits of shape memory alloys is the strong dependency of the material properties from the chemical composition and thermo-mechanical treatment: even if the lack of this information makes the quantitative indications given by numerical analyses of existing SMA products not completely reliable, the results herein presented show the importance of computational studies in designing and optimizing new devices.

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