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Safety and accuracy of endovascular aneurysm repair without preoperative and intraoperative contrast agent

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Introduction

Patients with renal impairment are problematic for endovascular therapists. Although frank renal failure is rare, it is common for progressive renal dysfunction to appear following endovascular aortic aneurysm repair (EVAR). Patients undergoing EVAR are likely to have a pre-existing renal impairment, associated with their cardiovascular risk factors. Patients with severe renal failure or end-stage kidney failure are particularly exposed, following EVAR, to the short and medium-term risk of dialysis. Among the factors responsible for such complications, contrast-induced nephropathy (CIN) can be partly responsible for a deterioration in kidney function. CIN is defined as an increase in serum creatinine levels by $\geq 0.5$ mg/dL, or $\geq 25\%$, with respect to the baseline value, within 72 hours following a contrast radiography using an iodinated contrast medium. CIN is more frequent in arterial procedures and occurs in 2% to 25% of cases, following coronary procedures. One of the risk factors of CIN is pre-existing renal impairment. Permanent, severe renal failure requiring dialysis could occur in up to 10% of patients who have received a coronary angiography. Although the incidence of CIN in EVAR could be similar, this has not been accurately evaluated. Several techniques have been described, allowing the incidence of CIN to be reduced. One of these involves minimizing the volume of contrast medium, since the occurrence of CIN is dose-dependent. Current guidelines in cardiology state that: “the volume of contrast media should be the minimum necessary to obtain adequate radiographs”. Fusion imaging is an emerging technique, facilitating navigation and visualization during EVAR. While fusion is associated with a significant reduction in the volume of injected contrast agent, this technique still requires the intraoperative injection of a minimal volume and, in particular, a pre-operative computerized tomography angiography (CTA). In the present paper, we describe a new image processing technique...
allowing the preoperative CT-scan to be artificially enhanced. The resulting image can be used for the fusion imaging guidance of EVAR procedures, without the need for pre- and intraoperative contrast media. We report on the short-term results achieved with patients with severe chronic kidney disease (CKD).

**Methods**

The study protocol was approved by our institutional review board. Patient informed consent was obtained for being registered anonymously in our database. From October 2013 to February 2014, every patient requiring aortic aneurysm repair and presenting with an end-stage kidney failure (estimated glomerular filtration rate (eGFR)<15 ml/min/m²) or a severe renal failure (eGFR between 15 and 30 ml/min/m²) underwent pre-operative non-enhanced CT-scan and duplex scan imaging.

**Pre-operative image analysis**

The non-enhanced CT-scans were analysed with a dedicated 3D workstation (EndoSize(11), Therenva). Centrelines were manually extracted by selecting points at the centre of the vessels (aorta, common iliac and renal arteries) using axial, coronal and sagittal views. A plane orthogonal to the centrelines was then created in order to measure their diameters. Five key points (P2 to P6) were positioned, allowing length measurements to be made and suitable endografts to be selected (Fig. 1).

A combination of several different image-processing functions allowed the pre-operative CT-scans to be virtually enhanced, using in-house software developed by the Signal and Image Processing Laboratory. Firstly, a set of contours was extracted by manually adjusting a B-spline curve (4 points) to the vessel lumen, in each of the cross-section planes (EndoSize). Using this technique, the contours extracted corresponded to the most external layer of the aorta (adventice). Secondly, from these curves, additional B-spline curves were created in the
longitudinal direction in order to build a “skeleton” of the vascular structure. The geometry of the vascular wall was then reconstructed by interconnecting the curves with a surface interpolation tool (Fig. 2) (Ansys DesignModeler). Finally, a binary volume with the same properties as the patient’s CT-scan (dimensions, spacing…) was generated by rasterizing the mesh representing the vascular structure. The original patient CT-scan was then modified to enhance the contrast between the vascular structure and the surrounding tissues, by artificially increasing the value of the vascular structure voxels to 500 Hounsfield Units (HU) (Fig. 3). This method enhanced every voxels within the contours initially extracted and could not separate thrombus and vessel lumen. Vessel centreline (aorta, iliac and renal arteries) and key point representations were then added to the patient CT-scan, using the same method. A 3 mm diameter cylindrical mesh was used for the centrelines, and a larger diameter (5 mm) spherical mesh was used for the key points. These additional features were included in the CT-scan, through the use of density values lying outside the range of those corresponding to human tissues (> 3000 HU).

**Intraoperative imaging**

The surgical procedures were performed in the TheralImage Plateform Angiosuite at the Rennes University Hospital, France. The virtually enhanced pre-operative CT-scan was then imported into the Syngo software (Siemens Healthcare, Forchheim, Germany). In order to construct the fusion image, this software was used to match the pre-operative CT-scan with an intraoperative Cone Beam CT, recorded with a 270° c-arm rotation (Artis Zeego; Siemens Healthcare). The methodology used to construct this type of fusion image has been fully described in previous papers(12, 13), and was also applied in the present study. This process allowed the virtually enhanced 3D vascular volume, including the centrelines and key points, represented by different colours (Fig. 4), to be projected onto the 2D live fluoroscopic image. The alignment of this projection was checked at the beginning of the procedure, by
catheterizing the lowest renal artery with a 0.014 inch guidewire, which was later retrieved. For the thoracic case, the left subclavian artery was catheterized with the same method. Following completion of the procedure, the patency of the aortic collaterals, the effective exclusion of the aneurysm, and the absence of any endoleak, were verified by an experienced radiologist using a duplex scan. For the thoracic case, a cardiologist came at the end of the procedure to perform a transesophageal duplex ultrasound.

**Post-operative imaging**

A second duplex scan and a non-enhanced CT scan were performed before discharge, and again one month later (duplex scan only). For the thoracic case, a second transesophageal duplex was performed before discharge but not at one month (only CT scan). To assess the accuracy of the stent-graft deployment, specific distances were measured, identifying the proximal and distal landing zones on the pre- and post-operative scans. In the case of abdominal aneurysms, the distance (L1 pre) between the lowest renal artery and the planned landing zone (key point P2) was measured, in addition to the distance (L2 pre) between the origin of the internal iliac artery and the planned distal landing zone (key points P5 and P6). In the case of thoracic aneurysm, these distances were measured between the subclavian artery and the proximal landing zone, and between the coeliac trunk and the distal landing zone. On the post-operative CT scan, the same measurements were performed: the distance (L1 post) between the top of the endograft (identified by gold markers) and the planned proximal landing zone (pre-operative key point P2); and the distance (L2 post) between the planned distal landing zone (key points P5 and P6) and the end of the endograft, were measured.

The differences between “L1 pre” and “L1 post”, and between “L2pre” and “L2 post”, were therefore considered to be the errors in stent-graft placement at the proximal and distal landing zones, respectively.
Statistical analysis

The data are presented as mean standard deviations for the quantitative variables, unless otherwise noted. The non-parametric Wilcoxon signed rank test was used to compare the variations in serum creatinine and eGFR levels.

Results

Six patients (one woman and five men, mean age 77.1 years) were treated for endovascular aneurysm repair (5 abdominal aneurysms and 1 descending thoracic aneurysm). The patients' demographic characteristics and pre-operative anatomic measurements are provided in Table 1. The mean preoperative serum creatinine level (Scr) and eGFR was 295 µmol/l and 19.6 ml/min/1.73 m\(^2\) respectively.

The procedures were performed under general anaesthesia. The percutaneous approach was used in all cases. Two Endurant, 2 Cook LP, and 1 Gore Excluder C3 stent-grafts were used. The technical success rate of these interventions was 100%. No contrast medium was used during any of the procedures. The mean fluoroscopic time was 21.1 min, and the mean radiation dose area was 8.1 mGy.m\(^{-2}\). No intraoperative endoleak was observed on the post-operative duplex scan nor on those performed before discharge. The patient with a thoracic aneurysm was treated with a Valient Captivia delivery system, deployed below the subclavian artery and 45 mm above the celiac trunk. No endoleak was observed on transesophageal duplex.

The post-operative follow-up was free of complications in all cases. The mean length of hospital stay was 5.2 days. The variations in eGFR and serum creatinine levels are provided in Table 2. No significant variation in Scr/eGFR was observed at 3 days (mean Scr/eGFR=280/20.5), at 1 week (mean Scr/eGFR=301/19.2) and at 1 month (mean Scr/eGFR =322/18.7). One patient required definitive dialysis at 35 days follow-up, in the context of a
coronary endovascular revascularization for an acute coronary syndrome. One type 2 endoleak was noted on the patient's duplex scan at 1 month follow-up. The mean stent-graft placement errors at the proximal and distal landing zones were 1.33 mm and 6.5 mm, respectively. The details of the various reference distances measured in each patient are presented in Table 3.

Discussion

CIN is not as infrequent as commonly believed. In addition to acute kidney failure, patients developing CIN are also more exposed to adverse long-term events (14). It is thus indispensible that new techniques be developed, in an effort to reduce the use of contrast media during endovascular procedures. Canyigit et al.(15) have described the catheterization of the lowest renal artery during EVAR, with a mean contrast volume of 47 ml. This technique is simple, but still requires the use of a contrast medium. Alternatives to iodinated contrast agents, such as carbon dioxide (CO2), have been proposed. As a consequence of respiratory elimination, CO2 has no side effect on renal function, and the safety of its use in EVAR has been reported in several studies(16-18). Although no deterioration in renal function was reported in these studies, some of the data is contradictory. Whereas Chao et al.(16) reported longer fluoroscopy and operating room times, and increased radiation exposure, Criado et al.(17) observed the opposite effect. Recently, a prospective study(18) was conducted to assess the use of CO2 for the detection of endoleaks in EVAR. In this study, the iodinated contrast agent appears to lead to better results than CO2. Moreover, the widespread utilization of CO2 is limited by the difficulties associated with its use: a dedicated injector is required, and most practitioners are unfamiliar with the administration protocol. Finally, the use of CO2 leads to a risk of ischemia, resulting from the presence of undissolved gas in the bloodstream(19).
Fusion imaging is an emergent technology, which has been introduced into vascular surgery, and is practiced in hybrid rooms. This application can be used in computed-assisted surgery(20), thereby providing valuable information at the appropriate moment, contributing to decision making, and enhancing the security of endovascular procedures. Two studies(10, 21) have revealed a significant reduction in the use of contrast media during complex endovascular aneurysm repair, and Kobeiter et al.(22) have reported the first zero contrast agent endovascular aneurysm repair to be achieved with fusion imaging. Concerning X-ray exposure, some of the results are contradictory(21, 23), thus calling for confirmation of these preliminary outcomes. McNally et al(24) recently reported a significant decrease of all intraoperative data during fenestrated procedure: X-ray exposure, procedure time and contrast usage. From our own experience (>100 EVAR carried out in a hybrid room), X-ray exposure in the hybrid room is greater than in a standard operating room, but also depends on the use of c-arm equipment.

The use of fusion imaging with a non-enhanced pre-operative CT has not been previously described. The advantage of our process is that it leads to an overlay of not only the 3D aortic volume, but also the sizing information. In the first case treated by our team, since the neck diameter was irregular it was decided to deploy the endograft 11 mm below the lowest renal artery. By overlaying key sizing points (P2), it was thus possible to respect the planning. Although the pre-operative image processing required the participation of a team experienced in the use of this technology, it is now possible to apply this software process to any non-enhanced CT-scan. The implementation of this software clearly has no side effects, and specific skills are no longer required during the procedure. Fusion with pre-operative magnetic resonance angiography (MRA) has also been reported, for the treatment of an internal iliac aneurysm(25). The sizing procedure for EVAR with MRA imagery is more complex. However, the pre-operative fusion of an MRA image and a non-enhanced CT-scan
(then used for intraoperative fusion) could be an advantageous solution for patients with CKD.

Our protocol has some limitations. The process requires manual contouring of the aorta on the non-injected scan. This step is assisted by the software, but nevertheless takes approximately 30 minutes. The whole process is therefore difficult to use in emergency situations. This technology is not currently available elsewhere than in our centre. The long-term outcome of procedures using this technology remains to be determined. As mentioned in the description of the technique, the artificial enhancement cannot assess the location of the thrombus. But we usually size EVAR adventice to adventice, so thrombus is therefore no important. Even tough there was thrombus at the proximal neck, these patients would underwent EVAR because they were deemed unfit for open repair. The detection of any endoleak after completion of the procedure could be underestimated, because the ultrasound techniques dedicated to vascular procedures could be less sensitive than those used during follow-up examinations. Nevertheless, radiologists have confirmed that a significant endoleak can be realistically detected, even with the ultrasound devices commonly employed in vascular procedures. The positional errors in stent-graft placement reported in our study are reasonable. Even when procedures are carried out with a contrast agent, this parameter is rarely measured. The distal landing zone errors are greater than the proximal landing zone errors, which can be explained by the deformation of iliac arteries resulting from the use of stiff guidewires. There are differences in the iliac artery lengths, between those measured on the pre-operative CT-scan and those measured during procedures. This discrepancy can lead to accidental hypogastric coverage, and we are currently evaluating the use of numerical simulations to anticipate such deformations(26).

**Conclusion**

In the present study, we describe the first known implementation of an EVAR procedure
without the use of any pre- or intraoperative contrast agents. This was achieved through the use of specific software applied to fusion imaging. The artificial enhancement of CT-scans is a new process, among various alternatives to the use of iodinated contrast agents, and is intended for the case of patients with severe CKD. Long-term results with a larger cohort are needed, before the accuracy of this technology can be confirmed.

Acknowledgments

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References


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Fig. 1 Non injected 3D aortic volume. For sizing and planning 5 keys points are placed: proximal landing zone (P2) ; end of proximal neck (P3) ; aortic bifurcation (P4), right and left distal landing zone (P5, P6)

Fig. 2 From the CT-scan, contours of the aorta are exported in a software (Ansys DesignModeler) allowing a connection between them with a surface interpolation tool.
Fig. 3 Preoperative CT-scan before (A,C) and after (B,D) artificial enhancement on axial view (A, B) and on 3D view (C,D). Centerlines are added to the 3D view (D) and external iliac arteries not represented.
Fig.4: During the procedure, different information can be overlaid onto the native 2D fluoroscopic image (A). Centerlines and keys points can be projected (B), as the artificially enhanced aortic volume.
Table 1. Patients’ characteristics and intraoperative data.

<table>
<thead>
<tr>
<th></th>
<th>Patient 1</th>
<th>Patient 2</th>
<th>Patient 3</th>
<th>Patient 4</th>
<th>Patient 5 (t)*</th>
<th>Patient 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>80</td>
<td>74</td>
<td>79</td>
<td>87</td>
<td>84</td>
<td>62</td>
</tr>
<tr>
<td>Aneurysm diameter (mm)</td>
<td>54</td>
<td>52</td>
<td>43**</td>
<td>55</td>
<td>65</td>
<td>51</td>
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<tr>
<td>Neck length (mm)</td>
<td>35</td>
<td>15</td>
<td>34</td>
<td>38</td>
<td>35</td>
<td>17</td>
</tr>
<tr>
<td>Fluoroscopic time (min)</td>
<td>24.2</td>
<td>20.8</td>
<td>24.3</td>
<td>9.1</td>
<td>15.1</td>
<td>33</td>
</tr>
<tr>
<td>Dose area product (mGy/m²)</td>
<td>13.8</td>
<td>10.5</td>
<td>5</td>
<td>6.2</td>
<td>5.7</td>
<td>7.1</td>
</tr>
</tbody>
</table>

* patient with a descending thoracic aneurysm
** patient with a false aneurysm

Table 2. eGFR at baseline, 3 days after the procedure, and at 1 month follow-up.

<table>
<thead>
<tr>
<th></th>
<th>Patient 1</th>
<th>Patient 2</th>
<th>Patient 3</th>
<th>Patient 4</th>
<th>Patient 5</th>
<th>Patient 6</th>
<th>P value**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-operative Scr/eGFR</td>
<td>355/15</td>
<td>291/19</td>
<td>347/12</td>
<td>190/30</td>
<td>375/14</td>
<td>210/28</td>
<td></td>
</tr>
<tr>
<td>3 days post-operative Scr/eGFR</td>
<td>313/18</td>
<td>260/22</td>
<td>356/11</td>
<td>202/28</td>
<td>332/16</td>
<td>214/28</td>
<td>0.4/0.34</td>
</tr>
<tr>
<td>1 week post-operative Scr/eGFR</td>
<td>425/12</td>
<td>277/20</td>
<td>304/14</td>
<td>192/29</td>
<td>389/13</td>
<td>220/27</td>
<td>0.75/0.59</td>
</tr>
<tr>
<td>1 month post-operative Scr/eGFR</td>
<td>553/10*</td>
<td>277/20</td>
<td>307/14</td>
<td>190/29</td>
<td>376/14</td>
<td>230/25</td>
<td>0.79/0.5</td>
</tr>
</tbody>
</table>

Scr Serum creatinine level (µmol/l), eGFR estimated glomerular filtration rate (ml/min/1.73m²)
*Patient requiring definitive dialysis in the context of endovascular coronary revascularization
** p value from the Wilcoxon signed rank test comparing preoperative Scr/eGFR with the 3 days, 1 week and 1 month data

Table 3. Distances used for the assessment of stent-graft placement accuracy.

<table>
<thead>
<tr>
<th></th>
<th>Patient 1</th>
<th>Patient 2</th>
<th>Patient 3</th>
<th>Patient 4</th>
<th>Patient 5 (t)*</th>
<th>Patient 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 pre (mm)</td>
<td>11</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>L1 post (mm)</td>
<td>11</td>
<td>1</td>
<td>14</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Stent-graft placement error at proximal landing zone (mm)</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>L2 pre (mm) (r/l) **</td>
<td>5/16</td>
<td>0/0</td>
<td>19/22</td>
<td>8/6</td>
<td>56</td>
<td>4/10</td>
</tr>
<tr>
<td>L2 post (mm) (r/l)**</td>
<td>26/15</td>
<td>12/11</td>
<td>24/17</td>
<td>6/6</td>
<td>45</td>
<td>5/18</td>
</tr>
<tr>
<td>Stent-graft placement error at distal landing zone (mm)</td>
<td>21/1</td>
<td>12/11</td>
<td>5/5</td>
<td>2/0</td>
<td>5</td>
<td>1/8</td>
</tr>
</tbody>
</table>

L1 pre: distance between the lowest renal artery and key point P2
L1 post: distance between the lowest renal artery and the proximal extremity of the endograft
L2 pre: distance between the origin of the internal iliac artery and the key points P5 (right) or P6 (left)
L2 post: distance between the origin of the internal iliac artery and the extremity of the limb endograft
* patient with a descending thoracic aneurysm, distances were measured between the subclavian artery and the proximal landing zone (L1 pre and post), and between the coeliac trunk and the distal landing zone (L2 pre and post)
** right distal landing zone/left distal landing zone