Balloon Kyphoplasty under Three-dimensional Radiography Guidance

Daisuke UMEBAYASHI,1 Yu YAMAMOTO,1 Yasuhiro NAKAJIMA,1 and Masahito HARA1

1Department of Neurosurgery, Inazawa Municipal Hospital, Inazawa, Aichi, Japan

Abstract

Percutaneous balloon kyphoplasty (PBKP) is generally performed under two-dimensional (2D) radiography guidance (lateral- and anteroposterior (A-P) views) using C-arm fluoroscopy. However, 2D images taken by single-plane or bi-plane fluoroscopy cannot provide information regarding axial views, particularly the Z axis. Lack of information regarding the Z axis prevents the creation of three-dimensional (3D) images. Currently, there has been a progress in interventional X-ray systems, and they are capable of providing 3D radiographic images using a rotational angiography mode which is used to create 3D angiographies. In this report, we described the usefulness of 3D radiography guidance. Patients treated by PBKP was designed to evaluate the efficacy of 3D radiography guidance. These patients experienced osteoporotic vertebral fractures with severe pain. We retrospectively analyzed patients who underwent PBKP from February to December 2016. All patients had a single-level vertebral fracture and underwent surgery by 2D or 3D radiography guidance. We performed 16 patients in 3D radiography guidance, and 10 patients in traditional 2D radiography guidance. This 3D radiography guided PBKP increase the amount of the polymethyl methacrylate (PMMA) injection compared with ordinary 2D method. As a result, postoperative vertebral height and alignment were significantly improved. Both groups have no complication. To confirm the final results and make PBKP more effective, 3D radiography guidance is feasible and safe for balloon kyphoplasty.

Key words: balloon kyphoplasty, 3D radiography, vertebral body fracture, osteoporosis

Introduction

Osteoporotic vertebral fractures (OVFs) are increasing in the aging populations and have become a socio-economic problem. OVFs severely diminish the activities of daily living (ADL) in the elderly,1 pose a major health problem to patients, and result in the shortening of patients’ lives.2 Due to the weakening of osteoporotic bone, surgery with any implants often fails, resulting in persistent back pain. Furthermore, such invasive surgery is not suitable for elderly individuals because they often present potential risks for surgery. Therefore, the advancement of less invasive surgery is warranted.

Percutaneous vertebroplasty (PVP) and the recently developed percutaneous balloon kyphoplasty (PBKP) are less invasive procedures for the treatment of OVFs. These procedures can produce immediate pain relief compared with conservative treatments.3,4 Wardlaw et al. reported that patients with non-operative (conservative) management had a 2.28 times greater risk for a subsequent vertebral compression fracture than patients treated with PBKP and PVP.5 With respect to pain relief and functional status, many comparison studies have reported few differences.6,7 However, PBKP is superior to PVP in terms of kyphosis correction, vertebral height restoration, and cement leakage prevention.8 Therefore, PBKP has currently become a more popular procedure than PVP. In a previous report, we showed the usefulness of three-dimensional (3D) radiography guidance in PVP, which enabled the safe insertion of PVP needles. On the other hand, PBKP is a more steric procedure compared with PVP because PBKP requires the insertion of not only needles but also balloons, which create a steric structure on inflation. From this viewpoint, 3D radiography guidance is more useful in PBKP than in PVP. PBKP requires an accurate and safe technique. In particular, the appropriate maximum expansion of balloons and insertion of polymethyl methacrylate (PMMA) need a precise evaluation method to achieve effective kyphoplasty. Rotational angiography provides...
3D images during PBKP, with relatively lower radiation exposure than computed tomography (CT) guided PBKP. However, there is no available report about 3D radiography guidance for BKP. Here, we demonstrate a technique for performing PBKP under 3D radiography guidance and describe its concrete advantages in the amount of PMMA injection.

Methods

Patient population
A retrospective study on patients treated with PBKP was designed to evaluate the efficacy of 3D radiography guidance. These patients experienced single level osteoporotic vertebral fractures with severe back pain. Our inclusion criteria were, fracture showing a high signal intensity in the Short-TI Inversion Recovery (STIR) magnetic resonance image (MRI) image, and compatibility between the location of the severe back pain and the level of fracture. We retrospectively reviewed patients who underwent PBKP between February and December 2016. All patients had a single-level vertebral fracture and underwent surgery with two-dimensional (2D) or 3D radiography guidance depending on the availability of the operation room. Furthermore, we evaluated the time to recovery of walking ability after BKP and performance status (PS), which may reflect the extent of back pain.

Radiologic assessment
Lateral radiographs during pre- and postoperative periods were used to assess vertebral height and vertebral kyphosis. Vertebral height was assessed according to the quantitative measurement (QM).\textsuperscript{9} Indexes of vertebral height are shown in Fig. 1A. Fractured vertebral body height was defined based on percentage compared with posterior height (P). Therefore, we assessed anterior height/posterior height (A/P) and central height/posterior height (C/P). Postoperative change in vertebral height was defined as postoperative vertebral height (%) — preoperative vertebral height (%). Vertebral kyphosis was defined as the angle formed by the upper and lower endplates of the fractured vertebral body (Fig. 1B). Lordosis was shown as a negative value, and kyphosis was shown as a positive value. Standard statistical analysis was used for this study. We also graded the vertebral fractures from 0 to 5 using semi - quantitative measurement (SQ).\textsuperscript{10}

Surgical method
Under general anesthesia, the patients were placed in the prone position. We performed PBKP with the KYPHON BKP system (Sofamor Danek, Medtronic, TN, USA). Insertion of the transpedicular bone access needles was performed bilaterally under 2D radiography guidance (lateral and A-P views) using combination of pair of C-arm X-ray system for 2D radiography guidance or an interventional X-ray system (Allura-Clarity FD10/10; Royal Phillips Electronics, The Netherlands for 3D radiography guidance group. Subsequently, we exchanged the bone access needles for Osteo Introducers, which were hollow instruments, using blunt guidewires under 2D radiography guidance. The Osteo Introducers, precision drills were advanced to 3 mm behind the anterior wall of the vertebral under consecutive lateral fluoroscopic movie to make way for the balloons. Small balloons were then inserted through the Osteo Introducers to the position where they were expected to expand. The balloons were inflated just a little before the endpoints under 2D radiography guidance. Our endpoints were the following: achievement of the ideal vertebral height, reaching any cortexes or endplates, and reaching 400 psi balloon inflation.
BKP under 3D Radiography Guidance

Pressure. Here, the first rotation scan was obtained as a 3D radiography image to confirm the position and the extent of expansion of the balloons in a 3D workstation (Interventional Tools Rel.9 (Basic) 3D-RA R6.4; Royal Philips Electronics, The Netherlands). Based on the rotation scan data, 3D tomography images were made. If balloon expansions were not sufficient, additional inflation was added. Further, in the case of vertebra plana, we inserted the balloon in the exact mid-position. In the case of a large cleft, we inserted the balloon just under the cleft which we were not able to see on the 2D radiography lateral view. If there is some uneasiness about the balloon position, we could confirm the position on a 3D tomography image. Following removal of the balloons, PMMA (KYPHON BKP OSTEO CEMENT HV) (Sofamor Danek, Medtronic, TN, USA) was gradually inserted bilaterally under 2D radiography guidance. PMMA sterile powder was mixed with methyl methacrylate monomer to produce PMMA using a KYPHON mixer (Sofamor Danek, Medtronic, USA). Using bone filler devices (nozzles and plungers), PMMA was injected under 2D radiography guidance (lateral and A-P), which was terminated when PMMA filling was achieved up to the posterior third of the vertebral body. PMMA played the role of an anchor in the posterior third of the vertebral body, preventing anterior migration of the PMMA block. Lastly, a second rotation scan was obtained to evaluate the PMMA filling, and if it was not adequate, additional PMMA filling was performed.

Results

Characteristics of patients undergoing PBKP with 2D and 3D radiography guidance. PMMA injection with 3D radiography guidance was marginally different from that with 2D guidance.

Between February and December 2016, 27 patients underwent PBKP. One patient was excluded due to the developed pneumothorax at the time of local anesthesia injection before PBKP. Therefore, 26 patients (9 males, 18 females, average age, 80.4 ± 1.2 years; range, 67–89 years) were evaluated for their population characteristics. Of the 26 patients, 16 and 10 patients underwent PBKP by 3D and 2D radiography guidance, respectively. Characteristics of 3D and 2D guidance PBKP are shown in Table 1. There was no significant difference between 3D and 2D guidance PBKP. However, the amount of PMMA injection during 3D radiography guidance was more than that during 2D radiography guidance (Table 1, P = 0.0584). There was no remarkable complication.

To determine radiological differences in the 3D and 2D guidance groups, 15 and 10 patients, respectively, were available for study.

<table>
<thead>
<tr>
<th>Level</th>
<th>Number of patients (%)</th>
<th>3D guidance</th>
<th>2D guidance</th>
<th>Complication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Th1</td>
<td>2 (12.5%)</td>
<td>1 (10.0%)</td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Th12</td>
<td>1 (6.3%)</td>
<td>1 (10.0%)</td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>L1</td>
<td>7 (43.8%)</td>
<td>4 (40.0%)</td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>L2</td>
<td>3 (18.8%)</td>
<td>2 (20.0%)</td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>L3</td>
<td>2 (12.5%)</td>
<td>2 (20.0%)</td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>L4</td>
<td>1 (6.3%)</td>
<td>0 (0.0%)</td>
<td></td>
<td>none</td>
</tr>
</tbody>
</table>

Postoperative vertebral morphology was better visualized in the 3D than in the 2D radiography guidance groups

Vertebral height was defined as the percentage of its posterior height (A/P, C/P). Preoperative reduction in height of the vertebra was not significantly different between the 3D and 2D radiography guidance groups (Table 2). However, postoperative height of the vertebra (A/P, C/P) was significantly taller in the 3D than in the 2D radiography guidance groups (Table 2; A/P, P = 0.00564, C/P, P = 0.00928), and SQ grade was significantly shorter in the 3D than in the 2D groups (Table 2, P = 0.01630). Furthermore, vertebral kyphosis in the 3D group was also significantly lower than that in the 2D postoperative radiography group (Table 2, P = 0.00198).

3D radiography provides axial view vertebral images with low radiation exposure

2D radiography guidance, which consists of lateral and A-P fluoroscopy images, cannot provide information regarding axial views, particularly the Z axis. However, 3D images taken in the rotational
angiography mode (Figs. 2 and 3) are able to provide axial view images in the same manner as tomography images (Fig. 4A). Moreover, these 3D images provide coronal and sagittal views (Figs. 4B and C). A 3D image taken in the rotational angiography mode requires only 23 mGy/mal, which is almost identical to the requirement of a CT scan (18 mGy/mal).

The extent of balloon inflation can be easily evaluated by 3D radiography images.

As a result, the maximum inflation of the balloon increases the amount of PMMA injection.

If a structure is symmetrical and the endplates are flat and parallel, 2D radiography images are sufficient for its evaluation. However, a fractured vertebral body has a complex asymmetrical structure with unparallelized endplates. Furthermore, in the round structure of the vertebral body, the four corners and the tips of the antero- and posterolateral points are always in the dead angle areas in 2D radiography guidance because neither lateral nor coronal images describe the surface lines of the anterolateral portion of a vertebra (Fig. 5). However, 3D radiography images facilitate the recognition of all surface lines of the vertebra (Fig. 4). If the balloon expansions are not sufficient, additional inflation can be added easier during 3D radiography guidance than during 2D radiography guidance. This maximum inflation of the balloon resulted in increase of PMMA injection. On the other hand, 3D radiography guidance also facilitate the recognition of all surface lines of the injected PMMA. However account of the temporal restriction of the PMMA hardens, it is hard to inject additional PMMA.

3D radiographic images distinguish the right balloon from the left.

3D radiographic images also made it easy to distinguish which balloon was anterior to the other, in the case that the contrast agent of the balloons concealed the marker and catheters following inflation (Fig. 3). In such cases, we often find it difficult to determine which balloon should receive added inflation; 3D radiography images easily solve the problem.

### Table 2 Differences in pre- and postoperative radiography between 3D and 2D guidance PBKP

<table>
<thead>
<tr>
<th></th>
<th>3D guidance</th>
<th>2D guidance</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preoperative reduction in height of vertebra</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A/P (%)</td>
<td>78.5 ± 7.9</td>
<td>63.7 ± 3.8</td>
<td>NS</td>
</tr>
<tr>
<td>C/P (%)</td>
<td>56.4 ± 4.0</td>
<td>58.5 ± 3.6</td>
<td>NS</td>
</tr>
<tr>
<td>SQ</td>
<td>2.4 ± 0.5</td>
<td>2.4 ± 0.7</td>
<td>NS</td>
</tr>
<tr>
<td>Vertebral kyphosis</td>
<td>10.1 ± 2.5</td>
<td>16.0 ± 1.8</td>
<td>NS</td>
</tr>
<tr>
<td>Postoperative height of vertebra</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A/P (%)</td>
<td>91.4 ± 4.6</td>
<td>70.6 ± 4.6</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>C/P (%)</td>
<td>76.3 ± 3.6</td>
<td>62.0 ± 2.8</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>SQ</td>
<td>1.6 ± 0.5</td>
<td>2.3 ± 0.5</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>Vertebral kyphosis</td>
<td>3.7 ± 1.6</td>
<td>12.2 ± 1.8</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>Postoperative change in the vertebral height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A/P (%)</td>
<td>12.8 ± 4.7</td>
<td>6.9 ± 3.4</td>
<td>NS</td>
</tr>
<tr>
<td>C/P (%)</td>
<td>19.7 ± 2.8</td>
<td>3.4 ± 3.5</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>Postoperative change in kyphosis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improvement of kyphosis angle (°)</td>
<td>6.4 ± 1.6</td>
<td>3.8 ± 1.4</td>
<td>NS</td>
</tr>
<tr>
<td>Number of patients</td>
<td>15</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2 (A) Lateral and A-P view. (B) 3D images taken using the rotational angiography mode. Balloons were inserted bilaterally via the Osteo Introducer system.

Fig. 3 (A) Lateral and A-P view. (B) 3D images taken using the rotational angiography mode. Balloons were inflated bilaterally near the endpoint. The right balloon was advanced compared with the left.
Prevention of PMMA leakage and confirmation of the appropriate extent of the posterior anchor

From 2D images, it is sometimes difficult to distinguish PMMA leakage at the tip of the vertebrae. 3D images help to distinguish PMMA leakage by looking from multi-angle views, in particular, tomography images confirm the leakage (Fig. 4).

Discussion

3D radiography aids the insertion of devices. Expert spine surgeons who are familiar with the insertion of pedicle screws can easily insert bone access needles using only 2D radiography. In contrast, it is difficult for a non-expert surgeon to correctly insert such devices via pedicles. Moreover, a failed insertion could result in severe complications, such as nerve injury, surrounding organ injury, and PMMA leakage. 3D radiography guidance allows even a non-expert to correctly and safely approach the vertebral body percutaneously via pedicles.\(^ {11,12} \)

The present study shows that BKP was performed under 3D radiography guidance, to make kyphoplasty more effective. The latest interventional X-ray systems have a rotational angiography mode for the creation of 3D angiographies. This can also be used to create 3D images in bones. Therefore, it enables to create 3D images during PBKP, with a relatively low radiation exposure. PBKP is usually performed under 2D radiography guidance using single- or bi-plane fluoroscopy or CT guidance.\(^ {5,13,14} \) Single- or bi-plane fluoroscopy images cannot provide information regarding the Z axis. 2D images could be accurate enough to determine the appropriate trajectory if an expert spine surgeon were to perform PBKP. However, if the deformity of the fractured vertebra is severe, it is difficult to confirm the accurate final results from 2D images alone. Therefore, many surgeons perform a CT scan after surgery to follow up and confirm the results. Postoperative CT scans also increase radiation exposure.

Some surgeons perform PBKP under CT guidance. However, CT-guided PBKP always requires fluoroscopy because PBKP requires evaluation of the balloon expansion height. Therefore, CT-guided PBKP requires movement of a portable fluoroscopy unit, which requires a spacious CT room and suspension of routine daily work.

Furthermore, interventional X-ray systems in the angiography room improve the image intensifier because that of the C-arm fluoroscopy equipment is relatively low image intensifier.

Radiation exposure during PBKP is approximately 76 mGy for 3D radiography [rotational scan 23 mGy/\( \times 2 \) (ballooning, PMMA insertion) + fluoroscopy.
Conflicts of Interest Disclosure

The authors declare no competing financial interests.

References


We thank Y. Tsuzuki and M. Koshizuka for their radiographic technical assistance, and K. Ando, S. Kakehi, M. Yokohashi and S. Oyama for the set-up and arrangement of the operating room.


______________________________

*Address reprint requests to:* Daisuke Umebayashi, MD, PhD, Department of Neurosurgery, Inazawa Municipal Hospital, 100 Numa, Nagatsuka-cho, Inazawa, Aichi 492-8510, Japan.

e-mail: umebayad@gmail.com