

1 **Failed periacetabular osteotomy leads to acetabular defects during subsequent total hip**
2 **arthroplasty**

3 **Abstract**

4 **Background:** Acetabular wall defects after periacetabular osteotomy (PAO) lead to technical
5 difficulties when performing subsequent total hip arthroplasty (THA). There is no unified
6 consensus regarding the solution for THA socket installation after PAO. In the current study, we
7 performed computed tomography (CT)-based simulation of socket installation and evaluated the
8 acetabular defect following THA after PAO and after primary osteoarthritis (OA).

9 **Patients and Methods:** The study group comprised 55 patients (56 hips) who underwent THA
10 after PAO. For the control group, after matching for age, sex, and Crowe classification, we
11 included 55 patients (56 hips) who underwent primary THA for hip dysplasia. We evaluated the
12 anterior, posterior, and superior acetabular sector angle (ASA) and medial wall thickness
13 (MWT) at the anatomical hip center (at the 20-mm vertical hip level from teardrop) in the study
14 group (anatomical PAO group) and control group (primary OA group). In addition, we
15 investigated the changes in the socket covering when the socket was positioned 10 mm above
16 the anatomical hip center (30 mm above the teardrop; elevated osteotomy group).

17 **Results:** All ASA and MWT values were significantly smaller in the anatomical PAO group
18 than in the primary OA group. In particular, the individuals with a Crowe classification of II/III
19 in the anatomical PAO group presented severe acetabular defects. However, the elevated PAO
20 group had a significantly larger ASA compared to the anatomical PAO group, with improved
21 socket coverings.

22 **Conclusion:** Acetabular defects in the anatomical hip center following THA after PAO were
23 significantly common compared to those after primary THA. Elevation of hip joint centers as
24 much as 10 mm is one therapeutic option in the case of severe acetabular defects following THA

25 after PAO.

26

27 **Keywords:** acetabular wall defect, periacetabular osteotomy, rotational acetabular osteotomy,
28 eccentric rotational acetabular osteotomy, total hip arthroplasty

29 **Introduction**

30 Periacetabular osteotomy (PAO) is a treatment used to normalize the hip joint center of the
31 subluxed hip joint and to improve coverage of the acetabulum, which is effective for acetabular
32 dysplasia treatment in young adults, to prevent progression of osteoarthritis (OA) [1-4].

33 However, some patients who undergo PAO demonstrate long-term progression of OA and
34 require conversion to total hip arthroplasty (THA) [5-13]. Several reports demonstrate that THA
35 after PAO demonstrates the following characteristics: large osteophytes, acetabular sclerosis,
36 and acetabular wall defects [10]. Acetabular wall defects due to rotation of the acetabular bone
37 fragment have been reported to affect the socket alignment in the past reports [10,11].

38 Inappropriate osteotomy and collapse of rotating bone fragments will eventually result in
39 elevation of the hip joint center, resulting in more complex acetabular deformity and acetabular
40 bone defects. Therefore, compared to primary THA for OA without osteotomy, the acetabular
41 morphology of the acetabulum for THA after PAO is totally different compared to that for
42 primary THA, even if the degree of subluxation is the same according to the Crowe
43 classification.

44 Generally, it is preferable to place the socket at the anatomical hip center [14]; however, the
45 surgical technique is difficult because of acetabular defects and morphological deformity of the
46 acetabulum of THA after PAO [10]. Our previous report demonstrated that the socket was
47 positioned approximately 10 mm higher than the anatomical hip joint center for THA after PAO
48 [11]. Other reports also demonstrated the tendency of the socket to be positioned superolaterally
49 [8-10]. However, there is no unified consensus regarding the solution for THA socket

50 installation after PAO.

51 Based on these backgrounds, in this study, we performed computed tomography (CT)-based
52 simulation for socket installation. First, we compared acetabular defects in the anatomical hip
53 center that underwent THA after PAO to those of primary THA for OA in patients matched for
54 age, sex, and Crowe classification. Second, we compared the acetabular defects when the socket
55 was positioned 10 mm higher than the anatomical hip joint center and investigated the changes
56 after covering the socket during THA after PAO.

57

58 **Materials and Methods**

59 *Patients and procedures*

60 This study was a retrospective chart review approved by an institutional review board. All
61 patients provided written informed consent to participate. The study included 55 patients (56
62 hips) who consecutively underwent THA between April 2010 and December 2017 because of
63 OA progression after PAO. Therefore, the study group comprised 55 patients (56 hips). The
64 types of PAO included eccentric rotational acetabular osteotomy (ERAO) [15], which was
65 performed for 41 hips at our institution, and rotational acetabular osteotomy (RAO) [16], which
66 was performed for 15 hips at other hospitals. Thirteen patients underwent PAO combined with
67 intertrochanteric valgus osteotomy. Patients were 6 men (6 hips) and 49 women (50 hips) with a
68 mean age of 56.6 years (range, 27–80 years) at the time of THA. The mean age at the time of
69 PAO was 43.2 years (range, 12–63 years). The mean interval between PAO and THA was 14.5
70 years (range, 1–37 years).

71 We also obtained hospital records to identify patients who underwent primary THA for OA.
72 We designed a case control study in which patients were matched by age (± 5 years), sex, and
73 Crowe classification during the same period. We identified 55 patients (56 hips; primary OA
74 group) with no history of osteotomy who underwent primary THA for hip dysplasia. There were
75 no significant differences in age, sex, or body mass index between the groups (Table 1).

76

77 *Acetabular morphologic evaluation of CT simulation*

78 Acetabular morphologic evaluations were performed using preoperative CT scanning
79 (Aquilion One; Toshiba Medical Systems Co, Tochigi, Japan) of the hip. Briefly, the patients
80 were placed in the supine position and images were obtained in the operative plane with 2-mm
81 intervals from the anterosuperior iliac spine to the distal femoral condyle. CT scanning dates
82 were saved in Digital Imaging and Communications in Medicine (DICOM) and computer
83 simulations was performed using a CT-based simulation software (CT-Based Hip; Stryker
84 Orthopaedics, Kalamazoo, Michigan, USA). For measurement, the pelvic position was
85 standardized with reference to the anterior pelvic plane, determined by the anterior superior iliac
86 spines and the pubic tubercles (Figure 1a) [17].

87 The acetabular defect were evaluated using the measurement method of Yang et al [17]. First,
88 we described the 20-mm vertical hip level from the teardrops that was considered the
89 anatomical hip center [18] in the axial view using, and identified the original anterior and
90 posterior acetabular walls. Second, we determined socket size according to the anteroposterior
91 acetabular width and placed the socket medially, with the acetabular width at an angle of 20
92 degrees of anteversion and 45 degrees of inclination. We evaluated the anterior and posterior
93 acetabular sector angles (ASA), which are the angles between the original anteroposterior wall
94 and parallel line connecting the anterior superior iliac spine, with a central focus on the hip joint
95 center (Figure 1b). In addition, we measured the medial wall thickness (MWT) which is the
96 medial wall length with the axial plane passing through the central focus on the hip joint center
97 (Figure 1c). Third, to treat the superior acetabular defect, the 20-mm vertical hip level using the
98 coronal view and defined the superior ASA, which is the angle between the original superior
99 wall with a central focus on the hip joint center (Figure 1d).

100 Additionally, we evaluated acetabular defects with THA after PAO with the socket in a high
101 position. We described the axial view of the vertical hip level 30 mm from the teardrops and

102 determined socket size according to the anteroposterior acetabular width. We placed socket at
103 the 30-mm vertical hip level in the same way as previously mentioned, and measured the ASA
104 and MWT. Socket positioned in the 20- and 30-mm vertical levels were categorized into the
105 anatomical PAO group and elevated PAO group, respectively.

106

107 *Inter-rater reliability*

108 Image measurements were performed three times by two physicians, and the median value
109 was used. To assess the reliability of these measurements, 20 hips were chosen at random and
110 assessed by two surgeons. Inter-rater reliability values for the anterior, posterior, superior ASA
111 and MWT were 0.783, 0.801, 0.842 and 0.772, respectively.

112

113 *Statistical analysis*

114 Statistical analyses of the anatomical PAO group, primary OA group and elevated PAO
115 group were performed using SPSS version 21 (IBM Corp., Armonk, NY, USA). The analyses
116 consisted of Student's t-test and Chi-squared test for comparison between the two groups,
117 ANOVA and Tukey's test for comparison between the three groups, with the level of
118 significance set at 0.05. Data were expressed as mean \pm standard deviation.

119

120 **Results**

121 The anterior ASAs were significantly smaller in the anatomical PAO group ($49.9^{\circ}\pm 21.9^{\circ}$)
122 than in the primary OA group ($62.5^{\circ}\pm 7.0^{\circ}$) and the elevated PAO group ($57.9^{\circ}\pm 21.1^{\circ}$; $p < 0.01$)
123 (Table 2). The posterior ASAs were significantly smaller in the anatomical PAO group
124 ($95.7^{\circ}\pm 18.3^{\circ}$) than in the primary OA group ($108.6^{\circ}\pm 7.8^{\circ}$) and the elevated PAO group
125 ($106.8^{\circ}\pm 15.5^{\circ}$; $p < 0.01$). In addition, the superior ASA and MWT were significantly different
126 among the anatomical PAO group ($95.5^{\circ}\pm 18.9^{\circ}$, 9.9 ± 5.5), the primary OA group ($101.2^{\circ}\pm 9.0^{\circ}$,
127 15.5 ± 5.2), and the elevated PAO group ($127.4^{\circ}\pm 16.5^{\circ}$, 12.7 ± 4.6 ; $p < 0.01$, $p < 0.01$).

128 With respect to the Crowe classification for group I, the anterior ASA of the anatomical PAO
129 group ($53.9^{\circ}\pm 28.1^{\circ}$) was smaller than those of the primary OA group ($65.3^{\circ}\pm 6.5^{\circ}$) and the
130 elevated PAO group ($63.1^{\circ}\pm 23.6^{\circ}$; $p < 0.01$). The superior ASA of the primary OA group
131 ($105.4^{\circ}\pm 8.4^{\circ}$) and the anatomical PAO group ($105.9^{\circ}\pm 15.1^{\circ}$) were smaller than those of the
132 elevated PAO group ($134.8^{\circ}\pm 10.9^{\circ}$; $p < 0.01$). However, the posterior ASA and MWT were not
133 significantly different among the three groups. Considering a Crowe group II/III, the anterior
134 and posterior ASAs of the anatomical PAO group ($46.7^{\circ}\pm 14.1^{\circ}$, $88.3^{\circ}\pm 21.5^{\circ}$) were significantly
135 smaller than those of the primary OA ($60.3^{\circ}\pm 7.4^{\circ}$, $110.5^{\circ}\pm 6.5^{\circ}$) and the elevated PAO
136 ($53.8^{\circ}\pm 17.6^{\circ}$, $104.2^{\circ}\pm 15.7^{\circ}$; $p < 0.01$ and $p < 0.01$, respectively) groups. The superior ASA and
137 MWT were significantly different among the anatomical PAO ($87.3^{\circ}\pm 22.4^{\circ}$, 8.2 ± 5.1), primary
138 OA ($97.8^{\circ}\pm 9.2^{\circ}$, 18.8 ± 3.8), and elevated PAO groups ($121.6^{\circ}\pm 15.3^{\circ}$, 12.8 ± 4.6 ; $p < 0.01$ and $p <$
139 0.01 , respectively).

140

141 **Discussion**

142 Several reports demonstrated morphological changes after PAO, and Peters et al. observed
143 acetabular retroversion were present in 29/83 cases (35%) after PAO [19]. Fukui et al reported
144 that acetabular retroversion and posterior wall defects that accompany THA after PAO affect
145 socket alignment [10]. Similarly, Tamaki et al reported posterior wall defects and increased
146 anterior and lateral coverage for THA after PAO [12]. In the current study, we demonstrated
147 that not only the posterior but also the anterior ASA were significantly smaller in the anatomical
148 PAO group than in the primary OA group, especially in Crowe II/III. Interestingly, the superior
149 ASA which was thought to be improved with covering due to rotation of the bone fragment
150 were significantly smaller in the anatomical PAO group than in the primary OA group. On the
151 other hand, especially in Crowe I, there were no significant differences in any of the ASAs,
152 except for the anterior ASA, between the anatomical PAO and primary OA groups (Figure 2).

153 These results suggested that failed PAO leads to circumferential acetabular defects with
154 subsequent THA.

155 A previous report suggested that stable socket fixation was required when the socket center
156 edge angle was 0 degrees (equal to 90 degrees of superior ASA) or more [20]. The current study
157 demonstrated that for the anatomical PAO groups of Crowe groups II/III, significantly stronger
158 acetabular defects were clearly exhibited, making it difficult to place the socket in the
159 anatomical hip center compared to the primary OA group. The reason for this was considered to
160 be the defects of bone stock in the anatomical hip center. The current study demonstrated that
161 the MWT of the anatomical PAO group was significantly smaller compared to that of the
162 primary OA group. In general, osteophytes often form on the medial side of the acetabular lid
163 when the femoral head center is moved superolaterally over time due to osteoarthritis [17].
164 Therefore, with primary THA, it is often possible to cover the socket medially using medial wall
165 osteophytes in the anatomical hip center (Figure 3). However, the rotating bone fragments
166 collapse and the femoral head center is moved superolaterally after PAO, and medial osteophyte
167 formation at the anatomical hip center does not occur during OA progression; therefore,
168 subsequent reconstruction is thought to be difficult in THA after PAO (Figure 4).

169 Previous reports demonstrated that the postoperative hip joint center tended to have
170 superolateral positioning with THA after PAO [8-11]. When the socket is placed in the
171 anatomical hip center for THA after PAO, many cases require large bone grafts due to extensive
172 wall defects [21], and this surgical technique is considered difficult. The current study
173 demonstrated that it is possible to achieve improvements in the acetabular covering for socket
174 placement by elevating the hip joint center by 10 mm (Figure 4). Although the socket should be
175 placed in the anatomical hip center [14], an elevated hip joint center is one therapeutic option
176 for cases of severe acetabular wall defects. It may be better to considered bone grafting or using
177 a support plate if the acetabular defect is severe when elevating the hip joint center.

178 The current study had some limitations. First, the study group was small (n = 56). In future
179 studies, the sample size should be larger and postoperative CT analysis should be performed.
180 Second, we evaluated CT images in the anterior pelvic plane; we did not evaluate the functional
181 pelvic plane. The results of this study did not consider pelvic tilt, and the results may have
182 differed if we had evaluated CT images in the functional pelvic plane.

183 In conclusion, anterior, posterior and superior ASA for THA after PAO were significantly
184 smaller than those of primary OA. Elevating the hip joint center as much as 10 mm creates great
185 improvements in covering the socket and is one therapeutic option for severe acetabular wall
186 defects.

187

188 **Compliance with Ethical Standards**

189 **Conflict of Interest:** All authors state that they have no conflicts of interest.

190 **Funding:** There is no funding source.

191 **Ethical approval:** This article does not contain any studies with human participants or animals performed
192 by any of the authors.

193 **Informed consent:** Informed consent was obtained from all individual participants included in the study.

194

195 **References**

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245

246 **Figure Legend**

247 **Fig 1.** (a) α : Anterior pelvic plane (b) β : Anterior and posterior ASA (c) γ : Medial wall thickness (d)
248 δ : superior ASA

249 **Fig 2.** (a) A preoperative radiograph showing the left hip of a 68-year old woman with osteoarthritis 12
250 years after PAO in the Crowe group I. (b) CT-based simulation of coronal image showing sufficient
251 superior coverage for socket in the anatomical hip center. (c) An axial image of the anatomical hip
252 center showing insufficient anterior and sufficient posterior socket coverage.

253 **Fig 3.** (a) A preoperative radiograph showing the left hip of a 59-year old woman with osteoarthritis in the
254 Crowe group III. (b) CT-based simulation of a coronal image showing sufficient bone stock in the
255 anatomical hip center. However, superior ASA was slightly less than 90°. (c) An axial image showing
256 the large medial wall and the possibility of anterior and posterior socket coverage.

257 **Fig 4.** (a) A preoperative radiograph showing the left hip of a 55-year old woman with osteoarthritis 6 years
258 after PAO in the Crowe group III. (b) CT-based simulation of coronal image showing severe superior
259 wall defects in the anatomical hip center. (c) An axial image of the anatomical hip center showing
260 insufficient anterior wall coverage. (d) On elevating the hip joint center by 10 mm, the superior ASA
261 improved to more than 100°. (e) An axial image in the elevated hip center showing sufficient anterior
262 and posterior socket coverage.

263

Table 1: Patients demographics

| | primary OA group (n=56) | study group (n=56) | P value |
|-----------------------------|----------------------------|-----------------------|---------|
| Number of patients | 55 | 55 | |
| Gender (male/female) | 6:49 | 6:49 | 1 |
| BMI | 23.1±3.7 | 23.7±3.9 | 0.382 |
| Age at THA (years) | 57.1±6.3 | 56.6±6.4 | 0.668 |
| Duration PAO to THA (years) | - | 11.2±6.6 | - |
| Combined ITVO | - | 13 | - |
| Crowe classification | | | 1 |
| Group I | 25 | 25 | |
| Group II | 21 | 21 | |
| Group III | 10 | 10 | |

OA: osteoarthritis

BMI: Body mass index

THA: Total hip arthroplasty

PAO: Periacetabular osteotomy

ITVO: Intertrochanteric valgus osteotomy

Table 2: The morphological comparison of primary THA and THA after PAO

| | primary OA group | anatomical PAO group | elevated PAO group | p value | |
|-----------------------------|------------------|----------------------|--------------------|---------|---------|
| Anterior ASA (°) | 62.5±7.0 | 49.9±21.9 | 57.9±21.1 | < 0.01 | a, c |
| Crowe group I (n = 25) | 65.3±6.5 | 53.9±28.1 | 63.1±23.6 | < 0.01 | a, c |
| Crowe group II/III (n = 31) | 60.3±7.4 | 46.7±14.1 | 53.8±17.6 | < 0.01 | a, c |
| Posterior ASA (°) | 108.6±7.8 | 95.7±18.3 | 106.8±15.5 | < 0.01 | a, c |
| Crowe group I (n = 25) | 106.2±8.4 | 104.9±14.9 | 110.1±15.2 | 0.217 | |
| Crowe group II/III (n = 31) | 110.5±6.5 | 88.3±21.5 | 104.2±15.7 | < 0.01 | a, c |
| Superior ASA (°) | 101.2±9.0 | 95.5±18.9 | 127.4±16.5 | < 0.01 | a, b, c |
| Crowe group I (n = 25) | 105.4±6.7 | 105.9±15.1 | 134.8±10.9 | < 0.01 | b, c |
| Crowe group II/III (n = 31) | 97.8±9.2 | 87.3±22.4 | 121.6±15.3 | < 0.01 | a, b, c |
| MADT (mm) | 15.5±5.2 | 9.9±5.5 | 12.7±4.6 | < 0.01 | a, b, c |
| Crowe group I (n = 25) | 11.5±3.6 | 12.0±6.6 | 12.7±5.1 | 0.682 | |
| Crowe group II/III (n = 31) | 18.8±3.8 | 8.2±5.1 | 12.8±4.6 | < 0.01 | a, b, c |

^a primary OA group vs anatomical PAO group: p < 0.05

^b primary OA group vs elevated PAO group: p < 0.05

^c anatomical PAO group vs elevated PAO group: p < 0.05

THA: Total hip arthroplasty

PAO: Periacetabular osteotomy

ASA: Acetabular sector angle

MWT: Medial wall thickness

OA: Osteoarthritis

Figure 1

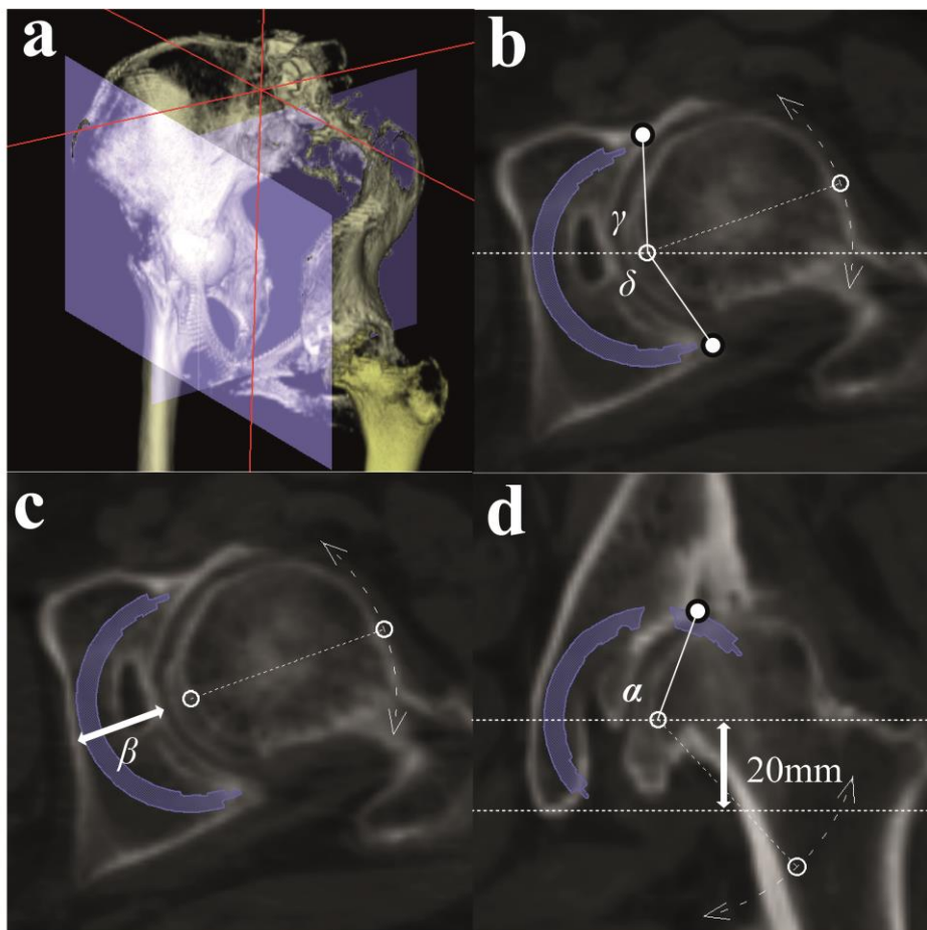


Figure2

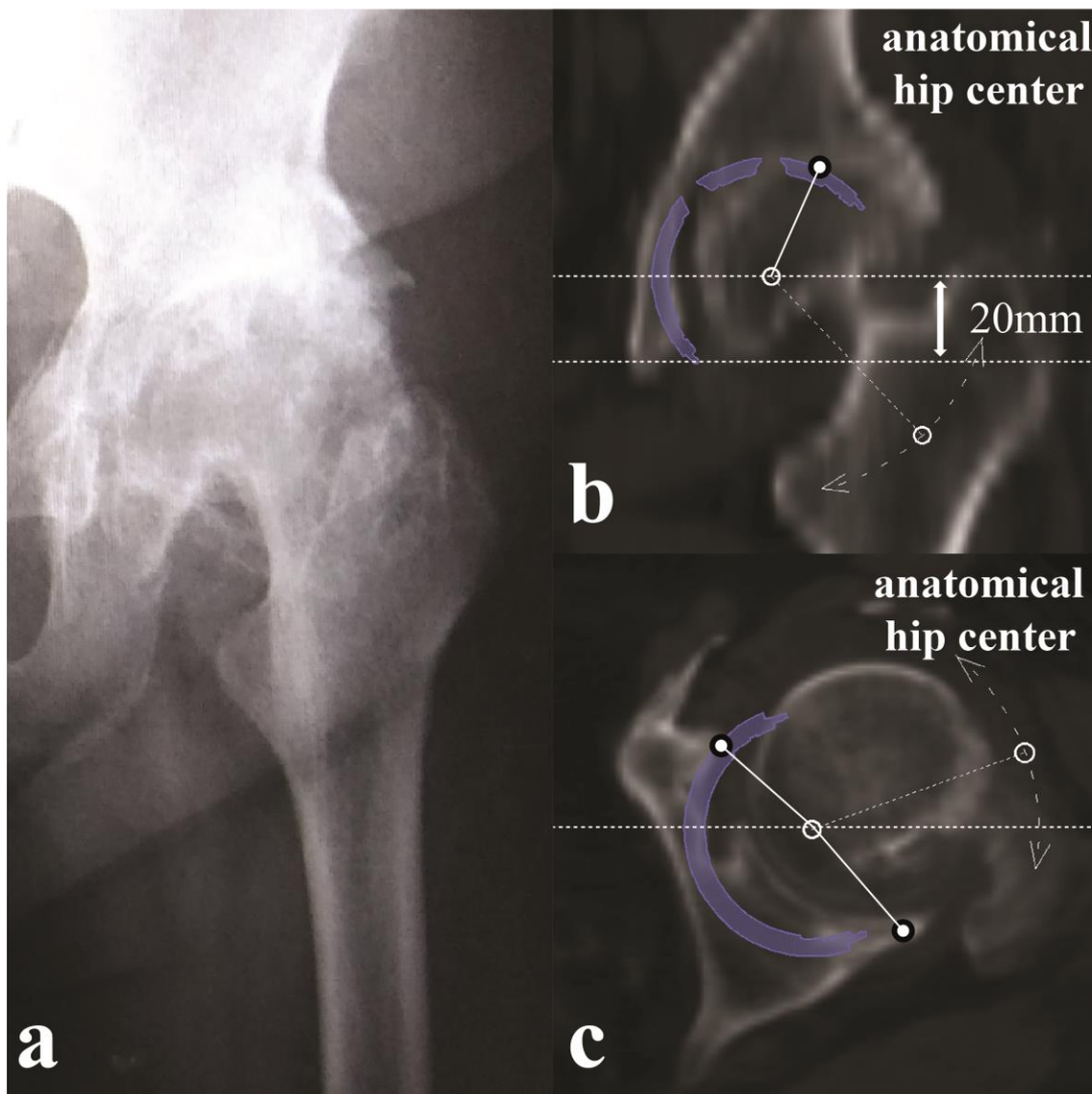


Figure3

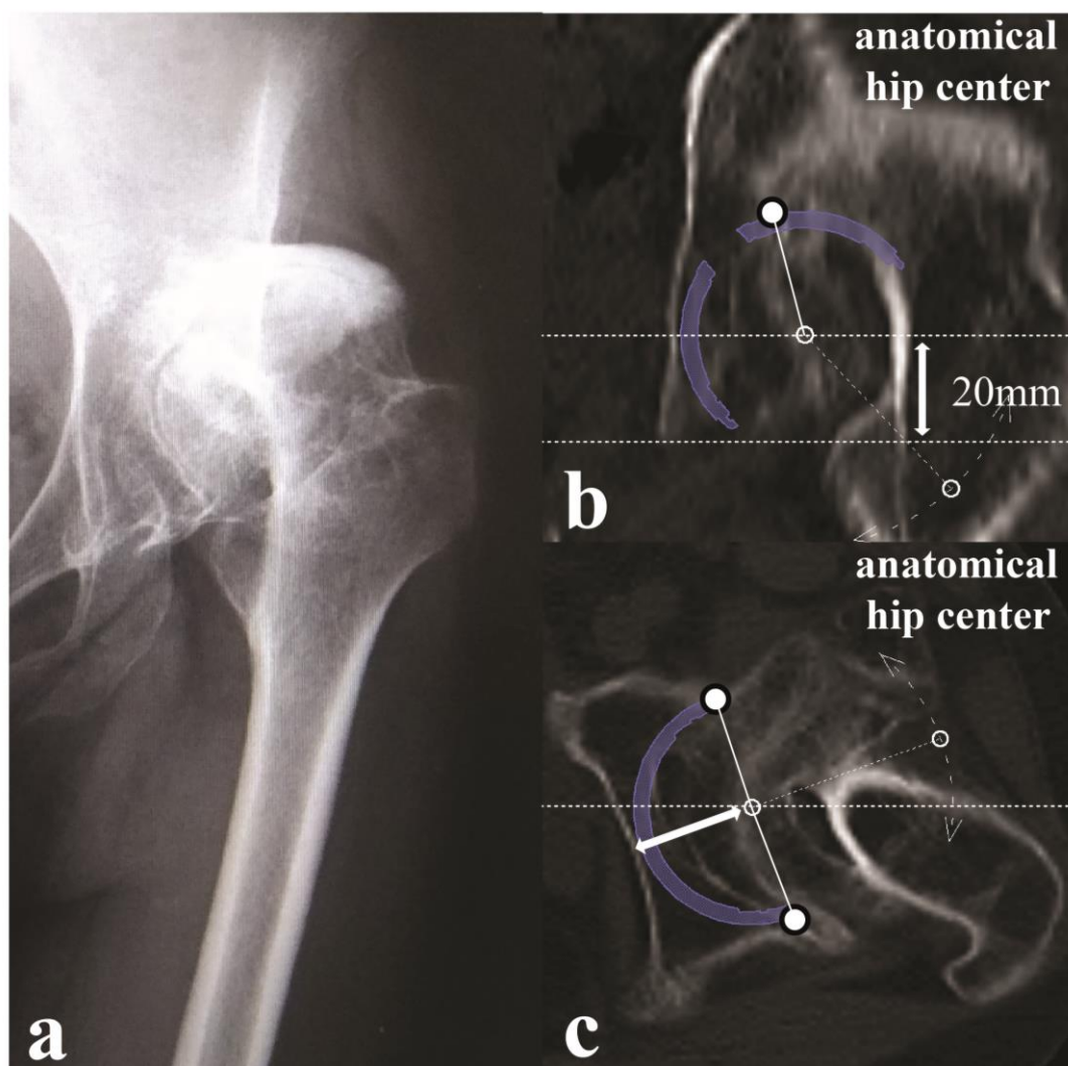


Figure4

