Purpose: To compare tomosynthesis and computed tomography (CT) for evaluating bone plug integration after anterior cruciate ligament (ACL) reconstruction with a bone–patellar tendon–bone (BPTB) graft. Methods: Data of consecutive adult patients who underwent ACL reconstruction with BPTB were analyzed. Bone integration between the bone plug and bone tunnel was evaluated by tomosynthesis and CT, which were both performed 3 months postoperatively. The obtained data for both modalities were reconstructed with slice thickness of 2 mm. Evaluation of bone integration were separately performed using coronal- and sagittal-reconstructed images for the femur and tibia. The ratio of bone integration between the reconstructed slices in which bone grafting was involved, for both tomosynthesis and CT, was investigated by 2 blinded examiners. The equivalence of tomosynthesis to CT was tested by comparing the bone integration ratio for both modalities. The accuracy of diagnosing bone union using tomosynthesis and CT was also investigated. Results: The diagnostic accuracy of tomosynthesis and CT exceeded 80%. Interobserver agreement of bone integration in the sagittal plane on the femoral side was 0.92 (intraclass correlation coefficient) for CT and 0.76 (intraclass correlation coefficient) for tomosynthesis. Conclusions: Although it showed poor reliability, tomosynthesis was equivalent to CT in evaluating bone plug integration after ACL reconstruction with BPTB. Level of Evidence: Level II, diagnostic study.

Digital tomosynthesis is an emerging imaging technique derived from radiographic tomography that has various clinical applications. Tomosynthesis images are reconstructed from a series of images with low-dose radiation exposure as the x-ray source moves in an arc or linear trajectory above the subject. It is currently being used in routine clinical practice for imaging of the chest and breast, and it is beginning to be used for bone healing.1-5 Ha et al.2 reported that tomosynthesis provided superior diagnostic information compared with other imaging methods during the postoperative evaluation of wrist fractures. Simoni et al.6 also reported that tomosynthesis and computed tomography (CT) detected a similar number of erosions in patients with rheumatic arthritis. Tomosynthesis is starting to attract attention from those who perform musculoskeletal diagnosis.1,7-10

Anterior cruciate ligament (ACL) reconstruction frequently is used to treat athletes and young patients who experience ligament injury. Although various grafts are considered for ACL reconstruction, the hamstring tendon or bone–patellar tendon–bone (BPTB) graft is mainly used for the procedure. In particular, after reconstruction with the BPTB graft, evaluation of bone integration between the bone plug and bone tunnel is important because it allows for the assessment of the graft condition and the planning of postoperative therapy.11 Standard radiography is the most commonly used examination for evaluating bone integration after ACL reconstruction with the BPTB graft12; however, it lacks...
sensitivity and specificity. Multidetector CT is an efficient tool that is also used for the evaluation of bone integration between the bone plug and bone tunnel. However, because of its cost and greater amount of radiation exposure, it is not used as frequently. Because tomosynthesis has lower radiation exposure and cost, it may replace CT as a highly reliable imaging method for general orthopaedic surgeons who need to evaluate integration. We aimed to determine whether tomosynthesis and CT have equivalent diagnostic value.

To the best of our knowledge, little is known about the diagnostic value of this new technology for bone plug integration after ACL reconstruction with the BPTB graft compared with CT, which is the gold standard. The purpose of this study was to compare tomosynthesis and CT for evaluating bone plug integration after ACL reconstruction with a BPTB graft. It was hypothesized that an evaluation using tomosynthesis would be equivalent to an evaluation using CT after ACL reconstruction with the BPTB graft.

Methods

Patients and Design

The data of consecutive adult patients with isolated ACL injuries and ACL injuries with concomitant meniscal tears who underwent ACL reconstruction with the BPTB graft were analyzed prospectively. Patients underwent the procedure at a single institute between January 2017 and August 2017. The study protocol was approved by the institutional review board of the authors’ institution, and all patients provided informed consent. The exclusion criteria were as follows: revision surgery, reconstruction with a hamstring tendon graft, and the inability to understand or comply with the study protocol. Each patient underwent both CT and tomosynthesis 3 months after surgery on the same day. Reconstructed data of both modalities were evaluated by 2 expert surgeons. A radiographic analysis was performed to investigate the whether the diagnostic value of tomosynthesis was equivalent to that of CT.

Surgical Techniques

All patients underwent ACL reconstruction with the anatomically rectangular tunnel BPTB graft, which used tourniquet control under general anesthesia according to the procedure reported by Shino et al.13 (Fig 1). Arthroscopy was performed to identify ACL tear and meniscal tears; if a meniscal tear was present, then a repair or meniscectomy was performed. The BPTB graft was harvested from the donor site and the shape of the bone graft on the patellar side was made rectangular. The size of the bone graft of the femoral side was 10 (side) × 15 (vertical) × 5 (thickness) mm. A bone tunnel was made from the far anteromedial portal. The apertures of both tunnels were made rectangular. For fixation of the graft, a 4 × 12-mm EndoButton (Smith & Nephew, Andover, MA) was secured to the femoral bone plug using ULTRATAPE (Smith & Nephew) to place the distal end of the bone plug on the aperture of the femoral tunnel. Two leading sutures were used to pass the graft from the tibial tunnel to the femoral socket while maintaining the cancellous bone surface anteriorly. Femoral fixation was achieved with an EndoButton using the flip technique, and tibial fixation was performed using a Double Spike Plate system (MEIRA Corp., Nagoya, Japan) with the pull-out suture technique.

Imaging Protocol

Digital tomosynthesis was performed with a radiography fluoroscopy system (SONIALVISION Safire 17; Shimadzu Co., Kyoto, Japan) with a flat-panel detector system. The imaging conditions were as follows: X-ray tube voltage, 47 kV; current, 160 mA; data acquisition time for 74 projections, 2.5 or 5.0 seconds; frame rate,
30 or 15 frames per second; number of reconstruction images, 21; and field of view, 12 inches.

CT (Toshiba Aquilion; Toshiba Medical Systems Corporation, Otawara, Japan) was performed using the standard bone CT protocol with 0.5-mm axial sections in 3 planes, with a tube voltage of 120 kV. The data obtained using both modalities were reconstructed with slice thickness of 2 mm in the coronal and sagittal planes.

Radiographic Analysis

Images were evaluated independently by 2 expert orthopaedic surgeons with 14 years and 21 years of clinical experience, respectively; they were blinded to the clinical and patient data. The evaluation was conducted using a PACS workstation (V5 Impax, Agfa HealthCare, Mortsel, Belgium). The images were anonymized and displayed in random order.

The examiners determined how many slices of the graft had experienced integration among the slices in which bone grafting was involved. A slice was defined to have achieved bone integration if there was bone trabeculae continuity between the bone plug and bone tunnel14 (Fig 2). The sagittal plane on the femoral side and the coronal plane on the tibial side were investigated in this study using methods described in a previous study11 (Fig 3). The ratio of bone integration was compared between both modalities by both surgeons.

Although the time required for tomosynthesis to evaluate bone graft integration was not established using a comparison of both modalities, we evaluated CT and tomosynthesis data at 3 months postoperatively during this study. Masuda et al.11 reported that bone grafts were 100% healed at 5 months postoperatively; however, only 50% were healed at 3 months. Therefore, a 50% integration rate seemed suitable for this study.

To confirm the validity of tomosynthesis compared with that of CT, the primary outcome of both modalities was evaluated by an equivalence test. We investigated the 95% confidence interval of the bone integration ratio difference between both modalities for each surgeon’s measurements. The difference in the bone integration ratio was obtained by subtracting the integration ratio of tomosynthesis from that of CT. When comparing tomosynthesis with CT, a diagnostic error within 15% was tentatively defined as the equivalence margin. If the 95% confidence interval of the difference between both modalities was within the equivalence margin, then the validity of tomosynthesis was considered equivalent to that of CT.

In addition, the diagnostic accuracy of tomosynthesis compared with that of CT was investigated as a secondary outcome. The graft was considered to achieve bone union when the integration rate exceeded 50%. The sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), and accuracy of tomosynthesis compared to that of CT were investigated. Moreover, interobserver agreement was assessed with intraclass correlation coefficient (ICC) values.

Statistical Analysis

The sample size estimation of paired data was performed before the study using the data of a pilot study. In that pilot study, the average difference between the 2 groups was 0.1 (10%), therefore, it was impossible to set the equivalence margin within 10%. As a result, 15% was the lowest value that could be set as the equivalence margin at this study. Although the range of acceptable diagnostic error regarding integration after ACL with the BPTB graft is unknown, a difference within 15% of the evaluation margin of bone integration between both groups was defined as acceptable based on clinical experience. A sample size of 27

Fig 2. Sagittal plane tomosynthesis on the femoral side in a right knee. Bone integration was negative in the upper panels; however, the bone plug was integrated in the lower panels. The white arrows indicate the femoral tunnel in the sagittal plane. The black arrows indicate the tibial tunnel in the coronal plane.
Subjects were required in each group to detect equivalence at an alpha level of 0.05 with a power of 80%.

Equivalence tests of paired data of both modalities were performed using Minitab 18 statistical software (Minitab Inc., State College, PA). The paired t test, which compared the integration rates of both modalities, was performed and the ICC was calculated using SPSS, version 12, software (SPSS Inc., Chicago, IL). A P value <.05 was considered statistically significant. Rates of sensitivity and specificity for each modality were calculated based on the measurements performed by each surgeon; accuracy, PPV, NPV, and odds ratios also were determined.

Results

The imaging data of 27 patients were reviewed (CT, n = 27; tomosynthesis, n = 27). Preoperative patient characteristics are shown in Table 1.

The bone integration rates of the bone plug and bone tunnel as evaluated by the 2 surgeons are shown in Figure 4. The integration rate of the femoral side in the sagittal plane 3 months after surgery was approximately 60% (60%: surgeon 1 using CT; 59%: surgeon 1 using tomosynthesis; 57%: surgeon 2 using CT; 60%: surgeon 2 using tomosynthesis). The integration rate of the tibial side in the sagittal plane 3 months after surgery was approximately 88% (88%: surgeon 1 using CT; 87%: surgeon 1 using tomosynthesis; 88%: surgeon 2 using tomosynthesis; 88%: surgeon 2 using tomosynthesis). The integration rate on the femoral side in the sagittal plane as assessed by surgeon 1 was significantly different when determined using CT (0.60 ± 0.28) and tomosynthesis (0.69 ± 0.29, P = .025). However, no significant difference was found on the tibial side in the coronal plane by surgeon 1, and no significant difference was found on the femoral side in the sagittal plane or on the tibial side in the coronal plane by surgeon 2.

Regarding the equivalence test, the 95% confidence interval of the difference between CT and tomosynthesis for all evaluations by both surgeons was within the equivalence margin (−0.15 to 0.15); therefore, equivalence was proven (Fig 5). Evaluations by both surgeons of the bone integration rate yielded greater values when using tomosynthesis than when using CT in the sagittal plane on the femoral side. However, the bone integration rate observed with CT was greater.

Table 1. Preoperative Patient Characteristics

| Parameter            | Value     |
|----------------------|-----------|
| Male/female          | 16/11     |
| Right/left           | 11/16     |
| Age, y               | 27.9 (16-43) |
| Height, cm           | 171.2 ± 10.1 |
| Weight, kg           | 71.2 ± 5.2 |
| Body mass index      | 24.5 ± 4.6 |
| Athlete/nonathlete   | 18/9      |
| KT-1000, mm          | 4.6 ± 2.5 |

Values are presented as numbers, mean ± standard deviation, or mean (range).
than that observed with tomosynthesis in the coronal plane on the tibial side.

Sensitivity, specificity, PPV, NPV, and accuracy are shown in Table 2. The accuracy of tomosynthesis compared with that of CT for all measurements by both surgeons exceeded 80% when the graft was defined as achieving bone union with integration rates that exceeded 50%.

Interobserver agreement of bone integration in the sagittal plane on the femoral side was 0.92 (ICC) for CT and 0.76 (ICC) for tomosynthesis. Interobserver agreement in the coronal plane of the tibial side was 0.74 (ICC) for CT and 0.73 (ICC) for tomosynthesis.

**Discussion**

The most important finding of this study was that tomosynthesis was equivalent to CT for the evaluation of bone plug integration within a 15% diagnostic error. Moreover, the diagnostic accuracy of tomosynthesis exceeded 80% when the integration rate exceeded 50% in each graft when bone healing was confirmed. Although all ICC values for tomosynthesis were lower than those of CT, the interobserver agreement values for CT and tomosynthesis based on the observations of the 2 orthopaedic surgeons exceeded 0.7.

Although the integration rate of tomosynthesis was greater than that of CT on the femoral side in the
sagittal plane as assessed by surgeons 1 and 2, the inverse was true for the tibial side in the coronal plane. This might have occurred because the resolution of tomosynthesis was lower than that of CT. Therefore, tomosynthesis might have a higher or lower integration rate than CT, depending on the imaging site and conditions.

Most previous diagnostic comparison studies of tomosynthesis and CT such as those involving lung nodule findings or breast cancer diagnoses, investigated

Table 2. Accuracy of Tomosynthesis Versus Computed Tomography

| Reader    | Site            | Sensitivity (%) | Specificity (%) | PPV (%) | NPV (%) | Accuracy (%) |
|-----------|-----------------|-----------------|-----------------|---------|---------|--------------|
| Surgeon 1 | Femur, sagittal | 94              | 64              | 79      | 88      | 81           |
|           | Tibia, coronal  | 96              | 100             |         |         | 96           |
| Surgeon 2 | Femur, sagittal | 79              | 100             | 100     | 67      | 85           |
|           | Tibia, coronal  | 96              | 100             |         |         | 96           |

NPV, negative predictive value; PPV, positive predictive value.
only the sensitivity or specificity of tomosynthesis and used CT as the gold standard. The equivalence test was used in this study to confirm the validity of tomosynthesis. The equivalence test has been strongly recommended for demonstrating the comparability of treatment effects in various research fields, including medical studies. This test is a variation of hypothesis tests used to draw statistical inferences from observed data and originated from the field of pharmacokinetics. One application of the test is to show that a new drug that is less expensive than the existing available alternatives works just as well. Equivalence tests are used to calculate a confidence interval based on an observed effect size and reject effects that are more extreme than the equivalence margin when the confidence interval does not overlap with the equivalence margin. In 2-sided tests, upper and lower equivalence margins are specified. In noninferiority trials, which aim to test the hypothesis that a new technique is not worse than an existing one, only a lower equivalence margin is prespecified; therefore, a noninferiority trial was not suitable for this study.

In equivalence tests, the null hypothesis can be defined as an effect large enough to be deemed effective, as specified by an equivalence margin. In this study, by defining a 15% diagnostic error as the equivalence margin, the diagnostic error of tomosynthesis compared with that of CT could be quantitatively evaluated. In addition, in our study, the diagnostic accuracy of tomosynthesis was investigated using the methods of previous studies of lung nodule findings or breast cancer diagnosis.

The image condition and the timing of capture were not the same for both modalities according to a previous study that compared the usefulness of tomosynthesis and CT. However, the present study compared CT and tomosynthesis performed on the same day. The data obtained using both modalities were reconstructed with slice thickness of 2 mm in the coronal and sagittal planes. Therefore, the observer could judge both sets of reconstruction data equally.

Using tomosynthesis instead of CT has many advantages. First, the examination time is shorter; the data acquisition time for projections was only 2.5 to 5.0 seconds. Second, the cost is lower. Although the cost of tomosynthesis is twice that of radiography, it is one-third that of CT and one-fourth that of magnetic resonance imaging in Japan. Quaia et al. stated that the average per-patient costs of tomosynthesis and CT were €41.55 and €113.66, respectively, in Italy. Third, the influence of metal equipment-related artifacts is reduced. Fourth, the associated radiation dose is lower than that of CT; however, the radiation exposure of tomosynthesis is twice that of radiography. Koyama et al. stated that the effective dose during a typical tomosynthesis examination of the hip joint was 0.82 mSv; however, the effective dose during routine CT examination in the same location was 10.5 mSv, which is more than 10 times that of tomosynthesis.

Although this study only investigated graft integration, there are several possible uses for tomosynthesis, which is an emerging imaging technique. It may be useful for evaluating transposition of the bone graft, bone absorption in the bone tunnel, and tunnel enlargement after ACL reconstruction not only with the BPTB graft but also with the hamstring graft. Furthermore, this study demonstrated the usefulness of tomosynthesis even for bone grafts as small as 15 mm. Tomosynthesis also may be useful for small bone grafts in other parts of the body. Further research is needed to confirm the usefulness of tomosynthesis.

Limitations
This study had some limitations. First, the equivalence margin was not established for the comparison between CT and tomosynthesis. Fifteen percent was selected because it was not different from that used in actual clinical practice, which uses a diagnosis error of 15% (equivalence margin of 0.15), and because it was feasible for the number of cases in this study. However, as a result of setting equivalence margin as 15%, we could show that the equivalence of tomosynthesis to CT was exactly 10% to 15%. Second, the use of digital tomosynthesis to evaluate bone integration is relatively poorly reported, and no definite criteria have been established.

Conclusions
Although it showed poor reliability, tomosynthesis was equivalent to CT in evaluating bone plug integration after ACL reconstruction with BPTB.

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