We describe the mid-term results of a prospective study of total knee replacement in severe valgus knees using an osteotomy of the lateral femoral condyle and computer navigation. There were 15 knees with a mean valgus deformity of 21° (17° to 27°) and a mean follow-up of 28 months (24 to 60). A cemented, non-constrained fixed bearing, posterior-cruciate-retaining knee prosthesis of the same design was used in all cases (Columbus-B. Braun; Aesculap, Tuttingen, Germany).

All the knees were corrected to a mean of 0.5° of valgus (0° to 2°). Flexion of the knee had been limited to a mean of 85° (75° to 110°) pre-operatively and improved to a mean of 105° (90° to 130°) after operation. The mean Knee Society score improved from 37 (30 to 44) to 90 points (86 to 94).

Osteotomy of the lateral femoral condyle combined with computer-assisted surgery gave an excellent mid-term outcome in patients undergoing total knee replacement in the presence of severe valgus deformity.

Joint replacement in a valgus knee requires correction of the deformity and restoration of anatomical alignment to maximise the survival of the implant. This requires correct bony resection, release of lateral soft-tissue structures, tightening of medial soft tissues and a constrained implant. In valgus deformity, there are primary and secondary abnormalities of bone and soft-tissue. These include contractures of the posterolateral capsule, the iliotibial band and popliteus tendon with lax medial structures. There is also loss of bone in the lateral femoral condyle and central and posterior areas of the lateral tibial plateau. Contracture of lateral soft tissues may prevent correction of the deformity, and after bony resection soft-tissue stability is difficult to maintain. Although several techniques for balancing of ligaments in the valgus knee have been described, balancing of soft tissues and correct alignment of the implant can be difficult.

The use of an image-free navigation system gives the opportunity for a simulation of the planned bony cuts, thereby defining the amount of resection of the distal femoral bone and the selection of the correct femoral implant. We have attempted to evaluate the outcome of an osteotomy and distal transfer of the lateral femoral condyle in a consecutive series of patients with severe valgus knees due to osteoarthritis. Our technique was combined with computer-assisted surgery (OrthoPilot version 2.0; Aesculap, Tuttingen, Germany) to manage resection of the femoral bone and to balance the lateral soft tissues.

Patients and Methods

Between January 2002 and April 2005 we undertook 15 consecutive total knee replacements (TKR) in patients with a pre-operative valgus > 15° on standing anteroposterior (AP) radiographs. The mean pre-operative femorotibial deformity was 21° (17° to 27°). All had a deficient or hypoplastic lateral femoral condyle but none had a large bony defect in the posterior lateral tibial plateau. There were ten women and five men with a mean age of 73 years (64 to 80) and a mean weight of 76 kg (52 to 98). The diagnosis was osteoarthritis in 13 patients and post-traumatic arthritis in two. Three had previous arthroscopy and two open medial meniscectomy.

Pre-operatively, a careful physical examination was done to determine the degree of deformity, flexion contracture, range of movement, patellar tracking, ligamentous stability and muscle strength. Radiological assessment included standing AP, lateral, and patellar views, full-length radiographs of the limb and CT of the knee.

Operative technique. A cemented, non-constrained fixed-bearing, posterior cruciate-
A mathematical model in the software allowed for the selection of the size of the component with the best fit. The level of the distal, anterior and posterior cuts and the rotational position of the component were determined during a simulation with various options. First, rotational alignment of the femoral component was planned to obtain a rectangular space for flexion. Deficiencies of bone stock of the posterior lateral femoral condyle, if present, were ignored at this time. Persistent valgus due to contracted lateral structures was compensated for in the simulation procedure. Flexion and extension gaps were then balanced by selecting the correct size of component in relation to the distal femoral cut. Persistent ligamentous laxity could be corrected by changing the location of the distal cut and size of the femoral or tibial component.

At this stage, deficiencies of bone-stock of the lateral femoral condyle were indicated on the computer screen. A step cut of the lateral femoral condyle was carried out distally (Fig. 1), down to good bone stock, taking into account the difference in height from the planned medial condyle to the planned cut on the lateral condyle, which indicated the distance which the osteotomised lateral condyle had to be transferred distally.

With the information from the simulation and using the computer software under navigation control, the distal cutting block was fixed to the femur. The distal cut perpendicular to the mechanical axis of the femur and the step cut at the lateral condyle were performed and checked. Then, a longitudinal osteotomy of approximately one-third of the width of the lateral condyle was carried out (Fig. 2). The intermuscular septum on the lateral condyle and parts of the
posterolateral capsule were released to allow free movement distally. The lateral condyle was brought level with the medial condyle and temporarily fixed with Kirschner wires.

Afterwards, the correct mediolateral balancing of the extension gap was confirmed by the navigation system. If required, further correction of the position of the lateral condyle was still possible. The condyle was then fixed with two 6.5 mm cancellous screws with washers. The bony defect on the medial part of the lateral condyle was filled with cancellous bone from the removed tibial plateau (Fig. 3). Then, the rotational position and size of the femoral component were reconfirmed by the simulation software. For correct femoral rotation, the rectangular flexion gap and the Whiteside’s line, as described by Amira et al, had to match. The AP axis was defined as a line connecting the deepest part of the patellar groove anteriorly and the centre of the intercondylar notch posteriorly. The line was approximately perpendicular to the transepicondylar line. Using this reconfirmed information about the planned rotational position of the simulated femoral component, the anterior, posterior and chamfer cuts were made.

When the femoral and tibial resections were completed, a trial reduction was undertaken. The polyethylene insert which optimally balanced the knee in flexion and extension was selected. Special consideration was given to the alignment of the patella, which was usually subluxed in a valgus deformity.

Patellar tracking was evaluated with the trial components in place, using a ‘no-thumbs’ technique (not pressing the patella with the thumb from lateral to medial to influence its tracking). The knee was irrigated and the bone dried. Cement was used for fixation of the components and excess cement was removed during pressurisation. Before closure of the wound the final frontal and sagittal alignment and stability under varus and valgus stress in extension and flexion were documented using the navigation system. The range of movement and reconstruction of the Whiteside line were checked. The capsule was closed in flexion over a drain.

A soft dressing was applied to the limb and the patient placed in a continuous passive-motion (CPM) machine in the recovery room. Patients stood with the assistance of a physiotherapist on the second post-operative day, and proceeded to full weight-bearing, using crutches or a walker, on the third post-operative day. All were evaluated closely for signs of injury to the peroneal nerve.

The mean follow-up was 28 months (24 to 60). The patients were evaluated clinically and radiologically at six, 12 and 24 months, and had a post-operative CT. The Knee Society clinical rating system (KSS) was used for pre- and post-operative evaluation.

Results
The mean pre-operative KSS was 37 points (30 to 44), which increased to 90 points (86 to 94) post-operatively. The corresponding mean functional KSS were 40 (35 to 50) and 90 points (70 to 95), respectively. The mean instability score improved from 12 (9 to 13) to 21.3 points (15 to 25). Pre-operatively, six knees had greater than 10° varus-valgus laxity, seven between 6° and 10° and two less than 6°.
Post-operatively, all knees had varus-valgus laxity of less than 6° in extension, 13 had less than 6° and two between 6° and 9° in flexion.

There was stability in extension and flexion in all patients. They were able to climb stairs without using crutches or a hand rail. Pre-operative flexion was limited to a mean of 85° (75° to 110°). The mean flexion post-operatively was 105° (90° to 130°). There were no cases of patellar dislocation or palsy of the peroneal nerve. Two patients required lateral release to correct patellar tracking. At follow-up, the patella was centred in all patients as seen on the post-operative patellar radiograph. All the osteotomies healed and the only complications was an early superficial haematoma which required drainage and irrigation.

The mean pre-operative alignment on AP weight-bearing radiographs was 21° of valgus (17° to 25°) which was corrected to a mean of 0.5° of valgus (0° to 2°) (Figs 4 and 5). Pre-operatively, four patients had flexion contractures of between 5° and 20°. In one with a flexion contracture of 20°, the post-operative flexion contracture was 3°. Pre-operatively, transverse CT showed a mean internal rotation of the posterior condylar line of 9.5° (7° to 12°). This was corrected post-operatively to 0.5° of external rotation (2° internal to 3° external).

At the time of the last follow-up examination, there was no obvious sign of polyethylene wear or of radiolucencies around the implants.

Discussion
The correction of malalignment in valgus knees involves accurate bony resection and soft-tissue balance. Such knees tend to have dysplasia of the lateral femoral condyle and erosion of the lateral tibial plateau, which make it difficult to achieve correct external rotation of the femoral component and may also lead to over-resection of the distal medial femoral condyle.

Whiteside recommend selective releases of the iliotibial band, popliteus, lateral collateral ligament, and the lateral head of gastrocnemius. He also noted that the popliteus tendon needed to be released only in cases of extreme tightness. If the Q angle (the angle between anatomical femoral axis and the mechanical axis of the limb) was > 20°, he advised transfer of the tibial tuberosity. Insall and Easley and Scuderi and Insall advised the ‘pie-crust’ technique, which included creation of a symmetrical soft-tissue balance by systematic lengthening of the contracted lateral structures. This was achieved by cutting the arcuate ligament transversely at the level of the tibial cut and progressive lengthening of the iliotibial band and lateral capsule through multiple transverse stab incisions. Healy et al and Krackow et al recommended medial soft-tissue advancement combined with lateral soft-tissue releases.

The extended release on the lateral side creates instability in flexion and extension which is reported to be as much as 4% to 8%. This can be overcome by the use of a constrained prosthesis or acceptance of some valgus malalignment.

Excessive resection of the medial condyle of the distal femur creates medial ligament laxity in full extension, which can only be corrected by tightening the medial collateral ligament or by using an extremely thick tibial polyethylene insert. If the posterior cruciate ligament (PCL) is intact, the femoral component will roll back excessively and flexion will be compromised. This can be overcome by
dissection of the PCL with release of the posterolateral capsule, or selection of a smaller femoral component.\textsuperscript{2,23} With the condylar transfer, the extension gap is preserved to a minimal cut while keeping the flexion gap stable. This allows the use of smaller polyethylene inserts and appropriate femoral components. The need for release of the posterior cruciate ligament is minimised and transfer of the femoral condyle with its ligamentous insertions, provides an indirect release of the lateral collateral ligament, popliteus tendon and part of the posterolateral capsule. Bone stock is also preserved for future revision operations. Another important concept is that rotation of the femoral component is determined by balancing of the femoral flexion gap, which has been shown to improve patellofemoral tracking and to produce balanced collateral ligaments.\textsuperscript{4,24,25}

Palsy of the peroneal nerve is cited as a potential problem in knee replacement for valgus deformities with a rate of 3\% to 4\%.\textsuperscript{2,4,15,16,26} We had no case of palsy, possibly because our technique did not stretch the nerve at the joint line. Another problem is dislocation, stress fracture or osteonecrosis of the patella.\textsuperscript{3,4} Extensive lateral releases carry a risk of avascularity of the lateral condyle and residual lateral instability.\textsuperscript{18,19} In our group, there were no cases of dislocation, fracture or osteonecrosis of the patella, or residual instability.

Our study had several limitations. First, it lacked a matched group with traditional release of the lateral structures and involved only the use of a non-constrained, posterior cruciate-retaining knee prosthesis. Secondly, there were only 15 patients in the series. The use of computer-assisted surgery helped to find the correct position of the lateral epicondyle in order to balance the knee on the lateral side without ligament release. It also provided information for the correct balancing of flexion and extension and rotational alignment. Records of mediolateral laxity in flexion and extension could also be obtained with the navigation system. However, repeated measurements during the operation and the condylar osteotomy and fixation added more time to the procedure. Notwithstanding these disadvantages, we found that, in the medium term this technique was of value in patients presenting with severe valgus deformity.

No benefits in any form have been received or will be received from a commercial party related directly or indirectly to the subject of this article.

References