Combined Partial Knee Arthroplasty

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Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| ACL          | Anterior cruciate ligament |
| BCA-L        | Bicompartmental knee arthroplasty (lateral) |
| BCA-M        | Bicompartmental knee arthroplasty (medial) |
| Bi-UKA       | Bi-unicondylar knee arthroplasty |
| CPKA         | Combined partial knee arthroplasty |
| EQ-5D        | EuroQol-5D Index of Quality of Life |
| OKS          | Oxford knee score |
| PFA          | Patellofemoral arthroplasty |
| PFJ          | Patellofemoral joint |
| PKA          | Partial knee arthroplasty |
| TCA          | Tricompartmental knee arthroplasty |
| TKA          | Total knee arthroplasty |
| UKA          | Unicompartmental knee arthroplasty |

Key Points

- Bone- and cruciate-preserving alternative to total knee arthroplasty.
- High-functioning arthroplasty option when the anterior cruciate ligament is intact.
- Unlinked components offer patient-specific surgery with conventional implants.
- Suitable for young, active, high-demand patients in the primary setting.
- Addition of components to existing partial knee arthroplasty offers a safer, less invasive alternative to the revision to total knee arthroplasty.

21.1 Introduction

Arthrosis commonly affects a single compartment of the knee, but may present with two or even three compartments affected. Wear to the medial tibiofemoral compartment is ten times more common than that in the lateral tibiofemoral compartment; primary patellofemoral joint (PFJ) arthrosis is least common [1, 2]. Bicompartmental disease is present in 59% of those with gonarthrosis [3]. In one study, 40% of patients over 50 years old with knee pain had radiographic evidence of combined medial compartment and PFJ wear, 24% had isolated PFJ arthrosis, whilst only 4% had isolated tibiofemoral arthrosis [4]. Degeneration of all three compartments simultaneously is rare [2]. Consequently, removal of
healthy tissue in total knee arthroplasty (TKA) is common. The anterior cruciate ligament (ACL) is present in 78% of cases of patients undergoing primary knee replacement [5]. The fundamental role of the ACL in knee stability and functional gait is well described [6]; however, regardless of its functional integrity, it is resected in almost all TKAs.

TKA is associated with up to 20% patient dissatisfaction [7], significant peri-operative risk [8] and limited function when the ACL is sacrificed. However, in the absence of an effective alternative, TKA remains the standard treatment for multi-compartment arthrosis [9]. Combined partial knee arthroplasty (CPKA) is the collective term for multiple partial knee arthroplasties (PKAs) used together within the same knee, preserving healthy compartments and functional cruciate ligaments as an alternative to TKA [10]. Four combinations of CPKA exist (Fig. 21.1): Bicompartmental knee arthroplasty (BCA) refers to a patellofemoral arthroplasty (PFA) in combination with either a medial (BCA-M) or lateral (BCA-L) unicompartmental knee arthroplasty (UKA), whilst bi-unicondylar knee arthroplasty (Bi-UKA) describes an ipsilateral medial and lateral UKA [10]. All three used in combination are referred to as a tricompartmental knee arthroplasty (TCA). CPKA is not a new idea. The original Gunston knee, Charnley’s ‘load angle inlay’ knee, the Marmor modular knee, the Cartier knee and the Oxford unicompartmental knee systems all followed a bi-unicondylar configuration.

In the presence of a functional ACL, multi-compartment arthrosis can be addressed through single-stage CPKA. Alternatively, a patient previously treated with a single PKA may be converted to a CPKA in a further operation, in the event of subsequent native compartment degeneration. The advantage of the latter, ‘staged’ procedure, is that the second operation may be considered a primary PKA with the benefits of a shorter hospital stay and reduced perioperative risk [8]. Advocates of CPKA argue that, in tailoring the surgery to the exact disease pattern of the patient, a second procedure may never become necessary and healthy bone and soft tissues are preserved whilst minimising the risk to the patient and optimising function and satisfaction. If a second surgery in PKA involves conversion to a standard primary TKA, this is a relatively straightforward process, especially if a kinematic technique is employed [11], which may delay or prevent the need for revision to the TKA. Opponents, however, argue that if the entire knee is replaced in the first instance, the patient may avoid the need for a second procedure altogether. Using two implants in combination, together with the potential need for additional hospital admissions, has a financial implication, though this additional cost may be offset by shorter hospital stays following both the primary and revision procedure, and fewer perioperative complications.

### 21.2 Case 1

A 64-year-old male presented with antero-medial right knee pain and difficulty standing up from a chair and walking up the stairs. He reported night pain, occasional giving way and now walks with a stick, but is keen to return to playing tennis. On examination, he had a moderate effusion and

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**Fig. 21.1 Classification of combined partial knee arthroplasty (CPKA)**

- Medial Bicompartmental Arthroplasty (BCA-M)
- Bi-Unicondylar Arthroplasty (Bi-UKA)
- Lateral Bicompartmental Arthroplasty (BCA-L)
- Tricompartmental Arthroplasty (TCA)
correctable varus deformity. Range of motion was 5–130°. Lachman and Anterior Drawer tests were negative. He had extrusion of the medial meniscus, but the lateral meniscus did not extrude on valgus stress. Pre-operative radiographs (Fig. 21.2) show varus alignment with significant loss of joint space in the medial compartment, osteophytes and subchondral sclerosis. There is some medial translation of the tibia on the femur. There is significant arthrosis of the lateral facet of the patellofemoral joint. The lateral compartment is well preserved with no evidence of arthrosis. On the lateral view, the ACL appears to be functional with no evidence of anterior translation of the tibia on the femur.

The patient was presented with the options for surgical management (Table 21.1) but prioritised high levels of function and opted for BCA-M. The patient was positioned supine on the operating table with a side support and foot support to hold the knee at 90° of flexion. A midline incision and medial parapatellar approach were used to access the joint. The lateral compartment was inspected and found to be disease-free. The ACL was intact. The UKA-M was undertaken first to correct the alignment and left with trial implants whilst the trochlea was prepared. The patella button was trialled to ensure it tracked smoothly over the trochlear component and

![Fig. 21.2 Pre-operative radiographs, Case 1](image-url)
did not catch on the femoral component of the medial UKA. A final check to ensure the trochlear is well-seated, flush with the neighbouring cartilage, is made, to ensure the patella button transitions smoothly between implants. Care is taken not to damage the cartilage between the implants during bone preparation. Whilst balancing an UKA in the supine position is more difficult than in a ‘dangling’ support, it improves the technical ease of the PFA, so it is preferred for simultaneous BCA-M. All components were implanted simultaneously after all of the bony cuts had been performed. Tourniquet time was 64 min (surgeon average for UKA is 45 min). The patient recovered without peri-operative complication and was discharged within 48 h of surgery. Within 4 months of surgery, he had returned to full function including playing tennis twice per week. His Oxford Knee Score was 44 at 6 months, rising to 47 at 12 months and continuing at 47 6 years post-surgery. Post-operative radiographs (Fig. 21.3) show a mobile-bearing UKA-M and onlay PFA in situ, with correction of the varus deformity and tibial translation. The lateral compartment is preserved, and the patella button tracks adequately over the resurfaced trochlea.

### Table 21.1 Options for surgical management of medial compartment with lateral facet patellofemoral arthrosis

| Management option | Advantages | Disadvantages |
|-------------------|------------|---------------|
| **TKA** | Technically straightforward  
Widely available  
Lower risk for revision  
No risk of native compartment degeneration | ACL sacrifice—compromised function  
Up to 20% dissatisfaction  
Higher perioperative risks  
Longer hospital stay  
Removal of healthy bone (lateral compartment) |
| **UKA-M** | Bone preserving  
Short hospital stay  
Lower perioperative risks  
Least traumatic  
ACL preserving—higher function | Does not address patellofemoral arthrosis  
Higher revision risk  
Risk of further degeneration necessitating revision |
| **PFA** | Bone preserving  
Short hospital stay  
ACL preserving—higher function | Does not address medial tibiofemoral arthrosis  
Will not correct alignment  
Risk of further degeneration necessitating revision  
Highest revision risk  
(not recommended in isolation for bi-compartmental arthrosis) |
| **BCA-M** | Treats all affected compartments  
Bone preserving  
Will correct alignment  
ACL preserving—highest function | Risk of revision if lateral compartment fails  
Unknown revision rates (likely higher than TKA)  
Unknown perioperative risk (likely lower than TKA)  
Technically challenging—few surgeons perform it  
Higher implant costs |

### 21.3 Function Post-CPKA

A number of studies and expert opinions emphasise the benefits of BCA [12], including superior performance in strenuous activities such as stair climbing and jogging, compared to TKA, in part due to restored isokinetic quadriceps function [13]. High function, independent rising from a chair and reciprocal stair ascent is seen rapidly and consistently after BCA [14, 15]. Kinematics and gait patterns associated with BCA are similar to those of healthy controls [14, 16]. Compared to TKA, several studies report that patients with BCA have higher levels of satisfaction and comfort following surgery [17, 18], with good or excellent pain outcomes reported up to 12 years post-operatively in 85% of patients, 92% of whom reported satisfactory pain relief [19]. Patients experience less intra-operative blood loss [20] and greater post-operative range of movement [21] compared to matched groups undergoing TKA.

In Case 1, the femur has been addressed through two unlinked components. A significant advantage of unlinked CPKA is that each component can be orientated according to the specific anatomy of the compartment, effectively allowing the surgeon to create a custom fit, using ‘off-the-
shelf’ implants [22]. An alternative is to use a monolithic femoral component, which simultaneously resurfaces both the condyle and the trochlea. Whilst monolithic femoral components are theoretically easier to implant, early examples including the Journey Deuce (Smith and Nephew Inc., Memphis, TN, US) performed very poorly, blighted by high rates of early revision (Fig. 21.4). Malalignment, sizing difficulties, poor durability, anterior knee pain, limited range of movement and tibial component fractures were all cited as causes for early failure [13]. In one short-term study, a 12% revision rate was reported, with 25% of patients complaining of anterior knee pain [23]. In another study of 25 Journey Deuce, three were revised—two for fractured tibial trays and one for patella instability [24]. These reports, plus evidence of tibial subsidence, contributed to the US Food and Drug Administration’s decision to recall the Journey Deuce prosthesis in 2010.

Fig. 21.3 Post-operative radiographs, Case 1, with BCA-M in situ
Contemporary monolithic designs are utilising assistive technologies including 3D-printed patient-specific instrumentation, robotics and navigation to help improve alignment accuracy and decrease the technical demands of this procedure [26] which may lead to a resurgence in interest in linked components. Modular CPKA may allow the surgeon more freedom to make subtle adjustments according to the distal femoral geometry of the femur, with promising results but a steep learning curve [21, 23, 27–29]. Some early modular BCA-M had a 46% incidence of disease progression or radiographic evidence of loosening by 17 years post-operation, likely due to poor-quality polyethylene and crude instrumentation necessitating a “free-hand” technique [30]. Aseptic loosening of the PFA implant was the main cause of failure in 20/27 revised BCA-M [30]. Experience with BCA failure, however, provided much evidence that conversion to TKA was typically straightforward, using primary TKA implants [29, 31–33]. Second-generation anterior-cut (onlay design) cemented patellofemoral components are associated with improved clinical and biochemical outcomes [34–36]. Unlinked components enable more accurate alignment [34].

21.4 Case 2

A 54-year-old male presented with lateral joint knee pain and difficulty walking on slopes. He has been a keen hill walker for many years. He reports swelling in the knee and now requires daily anti-inflammatory medications to walk short distances. On examination, he has a good range of movement but extrusion of the lateral meniscus. Lachman test was negative, and the knee felt stable, with no medial meniscal extrusion on varus stressing.

Weight-bearing radiographs (Fig. 21.5) demonstrate a valgus right knee, with Ahlback grade IV loss in the lateral compartment with some medial opening. There is severe degeneration of the lateral facet of the PFJ. The ACL appears functional on the lateral radiograph, with no evidence of anterior translation of the tibia on the femur.

This young patient prioritised high function and opted for single-stage BCA-L. A midline incision was made, followed by a lateral parapatellar arthrotomy. Additional care was taken to sublux the patella medially to enable adequate exposure. Extending the arthrotomy into the quadriceps tendon is sometimes necessary to improve the view, but may increase the associated morbidity of the procedure. The medial compartment was found to be well preserved, and the ACL was functional and intact. On the lateral side, it is particularly important to ensure the patella has a smooth transition between the femoral components of the UKA and PFA and the femoral condylar cartilage for accurate tracking. Care should be taken not to over-resect bone from the distal femur, if required, to avoid impingement of the UKA bearing in full extension. The patient experienced no peri-operative complications and returned to hill walking within 6 months. His Oxford Knee Score was 44 at 12 months post-surgery, EQ-5D 0.95/1. Post-operative radiographs (Fig. 21.6) demonstrate the BCA-L in situ and confirm that the medial compartment is preserved and alignment corrected. The patella tracks centrally across the resurfaced trochlea. In this case a mobile-bearing lateral UKA was used to prioritise high function,
but if concern for the risk of bearing dislocation is present, a fixed bearing device may be more appropriate.

### 21.5 Case 3

An 82-year-old lady presents with knee pain 14 years following a medial UKA. She now requires a walking stick but can stand from a chair and use the stairs without particular difficulty. She has diabetes mellitus type II controlled with insulin, cardiac stents and hypertension and had a transient ischaemic attack 5 years ago. On examination, she has a moderate effusion, correctable valgus deformity of $<10^\circ$, 0–120 range of movement and some anterior–posterior laxity; but the medial UKA appears stable and functional. Pre-operative radiographs (Fig. 21.7) demonstrate a well-fixed medial UKA but failure of the lateral compartment. The patellofemoral compartment is relatively well preserved, and the ACL appears functional.

Progression of lateral compartment OA in patients with medial arthrosis is very rare in the absence of surgical intervention [37, 38].
After a medial UKA, lateral arthrosis is often cited as a reason for failure and revision to TKA [22]. However, multiple studies from the Oxford Group and the National Joint Registry, using data from 15- to 20-year follow-up studies, place the revision rate as between 2.3 and 2.6% [39–41], whilst our own group reported 64 knees with no polyethylene bearing dislocations [42].

The surgical options for managing Case 3’s newly degenerate compartment are to remove the well-fixed, high-functioning medial UKA, sacrifice the remaining function of the ACL and patellofemoral compartment and convert to a TKA or leave the medial UKA untouched and ‘convert’ to a Bi-UKA through the addition of a lateral UKA [43]. Revision to TKA is commonly performed across the world, but carries
significant peri-operative risk, requiring a large surgical exposure, the risk of bone loss during implant removal and significant peri-operative risk of stroke, myocardial infarction or death [8]. Although conversion to Bi-UKA would be regarded by joint registries as a revision of the medial UKA, it is possible to perform it as though it were a primary procedure, with a small incision. Since the lateral compartment is being addressed as if a primary UKA, the procedure benefits from short tourniquet times and early hospital discharge. This patient is high risk for major surgery and opted for a smaller, safer procedure to avoid the risks associated with conversion to TKA.

It was discussed, during the consent process, that should the PFJ be worn or the ACL completely dysfunctional, the surgeon would have a low threshold for conversion to TKA. The previous UKA incision had been medial to the

**Fig. 21.7** Pre-operative radiographs, Case 3, demonstrating a UKA-M in situ
midline, and therefore, a parallel lateral incision was made, leaving a 6-cm skin bridge between the wounds. Had the previous incision been more midline, it would have been re-used, but a new lateral parapatellar arthrotomy made, to access the lateral compartment. The ACL was found to be degenerate but functional, which is not considered a contra-indication in elderly low-demand patients. The medial UKA was well fixed with minimal evidence of polyethylene wear, so it was left, though in high-functioning patients the polyethylene is often exchanged if signs of wear are evident. The tourniquet time was 48 min, and the patient was discharged the following day. Post-operative radiographs (Fig. 21.8) demonstrate the Bi-UKA in situ. In this instance, a mobile bearing was used; however, due to the increased dislocation rate, a fixed bearing may be preferable in elderly, low-demand patients.

Biazzo et al. compared 19 patients undergoing single-stage Bi-UKA to a matched cohort undergoing computer-assisted TKA, showing superior outcome in terms of function and stiffness on WOMAC indexes and equivalent KSS and WOMAC Arthritis Index (pain score) [20]. Single-staged Bi-UKA is associated with shorter hospital stays than TKA [32].
21.6 Summary

CPKA is more technically demanding than TKA in theory, but is associated with excellent post-operative outcomes and superior function [18]. It is suitable both for young, high-demand patients looking for excellent function and for higher risk patients, particularly in the revision setting, providing a safer, conservative alternative to TKA.

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