High-Flexion Posterior-Stabilized Total Knee Prosthesis: Is It Worth the Hype?

Sanjeev Jain, MS,1 Aditya Chandrashekhar Pathak, MS1,2, Kalaivanan Kanniyan, MS1, Sourabh Kulkarni, MS1, Sandeep Tawar, MBBS1, and Prashant Mane, MBBS1
1Department of Orthopaedics, Dr LH Hiranandani Hospital, Mumbai; 2Department of Orthopaedics, Dr Babasaheb Ambedkar Hospital, Byculla, India

High-flexion knee prosthesis was introduced with the aim of obtaining higher degree of flexion and good survivorship in patients with high functional demands or those requiring squatting, kneeling, etc., which is more common in Asians. Based on all the research and experience with this prosthesis, it was concluded that high flexion designs meet the need of deeper degrees of flexion in selected sets of patients only. Results were equal and comparable to the traditional standard posterior-stabilized total knee arthroplasty design and superior to it in terms of gaining more flexion and fulfilling activities, such as squatting, kneeling, and sitting cross-legged.

Keywords: Knee, Arthroplasty, Posterior stabilized, High flexion

Why Is the High Flexion Knee Prosthesis Needed?

In a study by Kurtz et al.1 based on the historical growth trajectory of arthroplasty surgeries, the demand for primary total hip and knee arthroplasty among patients less than 65 years old was projected to exceed 50% of the total hip and knee arthroplasty patients of all ages by 2011 and 2016, respectively. Patients less than 65 years old were projected to exceed 50% of the revision total knee arthroplasty (TKA) patient population by 2011. This study clearly stated that younger patients would undergo arthroplasty as they have higher functional demands and expectation. Higher degree of flexion is one of the major limitations of the conventional total knee arthroplasty. Certain studies have also shown reduction of flexion degree after total knee replacement1-3.

Knee flexion is one of the most important factors in performing many daily routine activities: climbing up and down the stairs require 90°–120° of flexion; going in and out of a bathtub requires 130°–140° of flexion; and kneeling, squatting, and sitting cross-legged require beyond 150° of flexion.4-5. Activities like sitting cross-legged, kneeling, and squatting are an important part of daily routine activities in Asian population6. Following total knee arthroplasty, maximal flexion does not exceed 110°–120° in most of the cases7-9.

Hence there was a need for the advent of a newer prosthesis design that would provide approximately 150° of deep flexion so as to meet the demands of patients of all ages with long-term survivorship of the implant. Flexion in TKA depends on various factors, such as prosthesis design itself, preoperative flexion, gender, body mass index, any previous surgical procedures of the knee, cause of arthritis, efficacy of extensor mechanism, intraoperative positioning of implants, flexion-extension gaps (ligament balance), surgical technique, osteophyte removal, and patellofemoral joint condition10-11.

What Is the High Flexion Knee Prosthesis?

The aim of the high flexion design is to achieve maximum flexion with high contact area and low contact stress, maintaining stability throughout the range of motion. Certain modifications...
were made to high flexion designs of various companies to provide maximum contact area as the posterior condyles roll back to a flexion angle of up to 155°.

The high flexion design has a smaller femoral radius of curvature and thicker posterior condylar component. The smaller femoral radii of curvature increase the contact area between the posterior femoral condyle and the tibial insert. In addition to the thicker posterior condyle, it has a modified cam and post mechanism with increased jump distance to avoid dislocation at deep flexion angles and decrease contact stresses by increasing the contact area. An anterior cut out slope in the polyethylene insert decreases patello-femoral impingement by accommodating extensor mechanisms. These high-flexion prostheses facilitate physiological posterior femoral rollback.

The cam and spine mechanism was thickened and elongated in order to provide greater jump height in deep degrees of flexion while providing proper roll back and to prevent posterior subluxation of tibia. However, it is not the prosthesis design alone that decides the outcome of total knee arthroplasty. Many other factors, such as proper patient selection and surgical technique, need to be taken into consideration. The best candidates for total knee arthroplasty using a high-flexion prosthesis are non-obese, well-motivated patients with 1) high functional demands and good compliance, 2) intact collateral ligaments, 3) a deformity of less than 20° in any plane, 4) a thigh-calf index of less than 90°, 5) most importantly, minimum 100° of preoperative flexion range.

Standard principles of surgery are to be followed during total knee replacement with high flexion designs. Only difference in technique is that more posterior condylar bone cuts should be made and an extra bone cut is necessary to accommodate the modified cam and post mechanism.

Outcomes of High Flexion Total Knee Replacement

High flexion knee prosthesis has become popular in recent times with an expectation of getting deep degrees of flexion, more so in younger populations with high demands to return to their normal activity level. Because prosthesis design itself was not the sole criteria to get deeper degrees of flexion, results of high flexion knee prosthesis were not encouraging in a few studies in contrast to our experience. High flexion knee prosthesis improves the knee range of motion compared to traditional designs by 15°–25° and also facilitates deeper bending for squatting, kneeling, and sitting cross-legged. Patient selection is the most important factor to get maximum function.

Due to the design modifications aimed at obtaining higher degrees of flexion, high flexion design requires 2–4 mm of additional bone resection from posterior condyles and from intercondylar notch, which may weaken the bone supporting load from the femoral component. This may have a significantly negative impact in the long term when revisions should be performed. Removal of excess bone posteriorly shortens the posterior radius, which could cause instability and increased tibial and patellar stresses. Several studies have also shown increased contact stresses during deep flexion and greater wear and early failure of the prosthesis despite design modifications. On the contrary, other studies have shown lower incidence of femoral condylar lift-off with average weight-bearing range of motion (measured using fluoroscopy) being 125°, which is similar to kinematic patterns of a healthy knee, thus hypothesizing that forces acting on the patella were not increased in deep flexion and that high flexion prosthesis may mimic normal knee kinematics.

Few studies have also shown cam post disengagement and lateral femoral condylar lift off in deeper degree of flexion. Studies have shown higher incidence of femoral component loosening following total knee replacement using a high flexion prosthesis that results in early revision. However there are Level II studies that have shown good mid- to long-term survivorship of high flexion knee prosthesis without any evidence of loosening. In our experience, high flexion knee prosthesis (Fig. 1) resulted in no component loosening and good mid-term survivorship when used with a proper surgical technique inap-

Fig. 1. Anteroposterior views (A), lateral views (B), and skyline views (C) were obtained 7 years after high flexion posterior-stabilized total knee arthroplasty.
### Table 1. Studies on High Flexion Total Knee Arthroplasty

| No. | Author | Study | Level | No. of patients & follow-up (mean) | Outcome (mean) | Complications | Favor or against high flexion |
|-----|--------|-------|-------|-----------------------------------|----------------|---------------|-----------------------------|
| 1   | Maina et al. | Meta-analysis | I     | -                                 | New generation of high flex knee prostheses do not increase the postoperative maximum knee flexion compared with conventional implants | - | Against |
| 2   | Kim et al. | Range of motion of standard and high-flexion posterior stabilized TKA | II    | 50 patients undergoing bilateral TKR with mean follow-up of 2.1 years | Conventional vs. high flex 121° | - | Against |
| 3   | McAlinden et al. | Trial comparing “high flex” vs. “standard” posterior cruciate substituting polyethylene tibial inserts in TKA | II    | 50 patients in each group follow-up for 2.7 years | Conventional vs. high flex 124° | - | Against |
| 4   | Nutton et al. | Functional outcome and range of flexion following TKA with the NexGen standard and high flexion components | I     | 28 patients in each group for 1 year | Conventional vs. high flex 110° | - | Against |
| 5   | Wohlrab et al. | Does the NexGen LPS flex mobile knee prosthesis offer advantages compared to the Nex Gen LPS | II    | 30 patients in each group followed for 34 years | Conventional vs. high flex 112° | - | Against |
| 6   | Wroden and Schmihl | Study of primary total knee components designed for increased flexion | II    | 25 patients in each group followed up for 1 year | Conventional vs. high flex 135° | - | Favor |
| 7   | Kim et al. | High-flexion total knee arthroplasty: survivorship and prevalence of osteolysis | II    | 50 in each group followed up for 10 years | Conventional vs. high flex 135° | - | Against |
| 8   | Enders and Wilke | High flexion total knee arthroplasty: mid-term follow up of 5 years | IV    | 79 patients evaluated over 5 years | Preoperative vs. postoperative 122° | 2 patients decrease ROM, 8 patients with lateral tilt of the patella underwent patellar resurfacing | Favor |
| 9   | Mani and Singh | High-flex rotating platform knee implants: two- to five-year results | IV    | 53 knees followed up for 4 years | Preoperative vs. postoperative 137° | 2 patients decrease ROM—manipulated in GA | Favor |
| 10  | Sancheti et al. | India knee prosthesis, prospective, multicentric trial | IV    | 276 patients with average of 2.5 years of follow-up | Preoperative vs. postoperative 132° | 1 case of periprosthetic fracture and 1 case of infection | Favor |
| 11  | Huang et al. | The early results of high flex total knee arthroplasty | III (matched cohort) | 25 cases followed up for 2 years | Conventional vs. high flex 138° | One patient in each group with anterior knee pain | Favor |
| 12  | Nutton et al. | Does a mobile-bearing, high-flexion design increase knee flexion after total knee replacement? | II    | 41 patients fixed-bearing posterior cruciate ligament-preserving design (FB-LPS) was compared with that of 16 patients high flex rotating platform posterior stabilized design (XP-F) at one year after TKA | Non-weight bearing flexion 107° and for the FB-S group and 115° | - | Favor |
| 13  | Kim et al. | The NexGen LPS flex to the knee prostheses at a minimum of three years | IV    | 259 TKRs (98.2%) were 3.8 years | Preoperative vs. postoperative 135° | 1 case of osteolysis | Favor |
| 14  | Han et al. | High incidence of loosening of the femoral component in future posterior stabilized flex total knee replacement | IV    | 72 TKA followed up for 32 months | Preoperative vs. postoperative 132° | One patient drop-out of 32 months had radiolucent lines femoral component of which 15 patients were asymptomatic and required revision | Favor |
| 15  | Hepinstall et al. | High-flexion total knee replacement: functional outcome at one year | IV    | (100 knees) were prospectively followed for 1 year after TKA with a rotating-platform posterior stabilized high-flexion prosthesis | Preoperative vs. postoperative 123° | 17 patients lost to follow-up | Favor |
| 16  | Lee et al. | High-flexion prosthesis improves function of TKA in Asian patients without decreasing early survivorship | IV    | 698 primary TKAs with follow-up of 4.8 years | Preoperative vs. postoperative 135° | Six of the 698 knees (0.9%) developed aseptic loosening (three femoral and three tibial) | Favor |
| 17  | Sumino et al. | Do high flexion posterior stabilized knee arthroplasty designs increase knee flexion? | IV (meta-analysis) | 2,104 PS knees that received conventional implants and 1,198 knees that received high flexion implants | The pooled gain in flexion was 2.7° in the conventional group (p<0.0001) and 4.8° in the high flex group (p=0.0008) | - | Against |
| 18  | Bollars et al. | Femoral component loosening in high-flexion total knee replacement | IV | In vitro study | High flexion designs have a greater risk for femoral component loosening than conventional TKA designs | - | Against |
| 19  | Nam et al. | A comparison of the clinical and radiographic results of press-fit condylar rotating-platform high-flexion and low contact stress mobile bearing prostheses in TKA: short term results | II | 16 patients in high flex vs. 19 patients in conventional group mean follow-up of 3.5 years | Conventional 125° and 126° in high flex | One case of revision due to early loosening, 2 case of patella clunk syndrome | Favor |
| 20  | Angenson et al. | A high flexion total knee arthroplasty design replicates healthy knee motion | III | Three-dimensional patello-femoral kinematics were evaluated during a weight bearing deep knee bend using fluoroscopy for five control patients with a healthy knee, five patients with an ACL-deficient knee, and 10 patients (20 knees) who had a TKA with a posterior-stabilized knee replacement designed for deep flexion | A low incidence of femoral condylar lipping was recorded in this study for the patients implanted with TKA. The average weight bearing ROM (measured using fluoroscopy) for patients with a knee replacement was 125.0° similar kinematic patterns to the control patients with a healthy knee, and it can be hypothesized that forces acting on the patella were not increased substantially for the knee replacement design analyzed when compared with the control patients | Favor |

TKA: total knee replacement, TKA: total knee arthroplasty, DVT: deep vein thrombosis, ROM: range of motion, GA: general anesthesia, ACL: anterior cruciate ligament.
appropriately selected patients. One of the disadvantages of the high flexion design is to increase patello-femoral and other stresses during deep degrees of flexion, which can also be overcome to some extent by using PFC Sigma Rotating Platform Knees (DePuy Orthopaedics Inc., Warsaw, IN, USA) knees with high conformity.

Functional results of high flexion designs to enable deep degrees of flexion are controversial and inconclusive, but they cannot be ignored. Several Level IV studies and a few Level II studies have shown significant improvement in flexion range of motion and patient's ability to squat, sit cross-legged, and kneel down with a good early and mid-term survivorship of the implant and very few complications. Maximum flexion of up to 155° was reproduced and about 60% of the patients could do successful squatting and sitting cross-legged\(^\text{23-26}\). These studies have not shown any incidences of condylar lift-off, cam-post disengagement or increases in the incidence of loosening. Studies have shown that high flexion design, despite less preoperative flexion, resulted in good postoperative flexion, significantly better than that after total knee replacement using the conventional knee prosthesis. The high flexion design successfully increased postoperative flexion by 15°–25° compared to the preoperative flexion. Studies have also proved that a satisfactory percentage of patients was able to squat, sit, and kneel with high flexion knee prosthesis as compared to conventional knee prosthesis\(^\text{27,28}\). There are few Level I and Level II studies that have shown no significant improvement in flexion after total knee replacement high flexion designs; as compared to the traditional posterior-stabilized design, only 2°–5° of improvement of flexion was observed and there was no difference with respect to the ability of flexion. These studies reported almost equal early- to mid-term survivorship of traditional and high flexion designs\(^\text{22,29-32}\). As compared to the traditional posterior-stabilized design, high flexion designs exhibit better congruency between the polyethylene insert and the posterior condyles of the femoral component in beyond 90° of flexion. This significantly decreases “Digging effect” caused by unequal and high stress distribution in deeper flexion when the traditional posterior stabilized design is in use\(^\text{33}\). In our experience, high flexion knee prosthesis meets demands for obtaining higher degrees of flexion and performing activities like squatting, kneeling, and sitting cross-legged, although this cannot be solely attributable to implant design, and various other factors including patient selection, precise surgical technique, preoperative range of motion, body mass index, primary etiology of arthritis, preoperative deformity, etc. could play significant roles.

In our experience, high flexion prosthesis could be useful with proper patient selection and standard principles of total knee arthroplasty. The overall clinical results of total knee replacement using posterior-stabilized high flexion prosthesis are almost the same as those using traditional posterior stabilized design as proved by several Level I and Level II studies, but there are several confounding factors present in each study that need to be dealt with. So, the functional results of high flexion knee arthroplasty is good in certain groups of patients, but its usefulness in all patient populations needs to be evaluated further. There are no specific complications attributable to high flexion design except for the excess bone cut compared to traditional posterior stabilized designs. The long-term survivorship of this prosthesis is still in question, but it has good early- to mid-term survivorship.

We have some important observations and recommendations based on our experience of using 800 higher flexion knee prostheses. All high flexion designs are not the same and their kinematics is different. They can be either fixed-bearing or mobile-bearing. In addition, all fixed-or mobile-bearing cruciate-retaining and cruciate-substituting designs are not the same. Functional and long-term results will vary due to this important reason. There are no uniform patient administered questionnaires being used in all studies and the knee society and other commonly used scoring systems do not address functional outcomes of the high flexion design. It is recommended that this disparity should be sorted out to obtain uniform functional results. There is definite concern for the amount of bone resected during high flexion knee arthroplasty, especially in Indian or Asian patients with small stature. Our recommendation is to use bone preserving and preferably cruciate-retaining high flexion designs. Posterior bone preserving designs will also help prevent damage to the posteromedial complex of the knee. We have described various studies for and against the high flexion design in Table 1.

High flexion total knee arthroplasty must be done with appropriate patient selection and precise surgical techniques to obtain successful outcomes. Future avenue using bone-preserving designs is going to be a key factor.

**Conflict of Interest**

No potential conflict of interest relevant to this article was reported.

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