Review

Cemented all-poly tibia in resource constrained country, affordable and cost-effective care. Is it applicable at this era? Review article

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ABSTRACT

Osteoarthritis of knee is a progressive disease requiring total knee replacement in advanced stage. TKR is being performed in high numbers in developing countries as well. It carries significant economic burden on health system including high cost of implants. Initially, tibial components were cemented all polyethylene monoblock constructs. Subsequent studies showed excellent long term follow up in terms of durability up to 20 years. Successive studies reported aseptic loosening as the cause of failure but such studies failed to address factors responsible for failure other than implant. Cemented metal-backed non-modular tibial components (MBT) are implants in current use. They provide modularity in terms of polyethylene thickness, stems wedges. A literature reported cost saving of $1.17 million, by operating 16,500 total joints using all-poly-tibial tibial component rather than metal backed tibial component. Studies have reported no significant difference in terms of survivorship, function and backside wear.

Methods: For this study only English written articles were included. Studies included case reports, case series, RCTs and systemic reviews related to all polyethylene tibial components. Articles reporting all levels of evidence – Level I to IV- were included as part of our research. PubMed, Google Scholar and Cochrane Reviews databases from 2000 to 2016 were searched for studies.

Results: Information was gathered and thoroughly studied from 30 articles with overall result in favor of the APTC implant.

Conclusion: All polyethylene tibial component (APTC) is an appealing and cost effective alternative, and is associated with the excellent survivorship and lower risk of revision. In light of the present-day economic evidence and long-term functional outcome, all-polyethylene should be in more use than metal backed especially in resource-constrained setting.

1. Historical background: one of the leading causes of global disability

Osteoarthritis (OA) is one of the leading causes of global disability and one of the most common degenerative conditions affecting knee joint, limiting its motion and necessitating surgical intervention [1,2]. A recent study showed marked improvements in pain and functional disability with surgical management when compared with non-surgical management at 12 months [3].

Dutch Institute for Public Health (RIVM) has mentioned the incidence rate of 1.18 and 2.8 per 1000/year. COPCORD Studies conducted in Pakistan, India and Bangladesh showed increased prevalence of OA Knee among urban population then rural population [4].

Osteoarthritis, as a progressive disease requiring intervention, poses economic burden on health system. More than 640,000 procedures performed annually, costing about $10.2bn (£8.3bn, €9.6bn) [5]. In last 2 decades there was tremendous increase of 161% in number of total knee arthroplasties (TKA) in UK alone from 93,230 to 243,802 procedures annually [6].

Originally, tibial components were cemented all polyethylene monoblock (APT) constructs i.e. thicker polyethylene with decreased bone resection in 1960s and it showed excellent survival rates (Fig. 1) [7]. Main cause of failure and revision was aseptic loosening of the tibial component, which is same reason of failure of other implants as well [7–9,58]. Cemented metal-backed non-modular tibial components (MBT) were subsequently introduced in the mid-80s providing intraoperative versatility in terms of polyethylene thicknesses, and addition of stems and wedges but increase cost [8–10].
Polyethylene was only 5.0–7.5 mm thick initially; the relative deficiency of joint congruency and the inadequate surface coverage of tibia were main reasons for its failure mentioned in early studies. Inadequate soft-tissue balancing, lack of proper procedure, including component mal-alignment and improper fixation was also reasons for early failure [14–19]. Needless to say, correct sizing is crucial step determining overall alignment and survival of the implant [20].

2.2. Economic analysis

Considering the increasing prevalence of total knee replacement and financial crises especially in third world countries, orthopedic surgeons should utilize cost savings techniques without compromising the quality. Multiple randomized radio-stereo-metric, clinical outcome studies and two recent systematic reviews have suggested equivalence or superiority of the APT design over MBT in terms of failure [23]. In light of these results, it seems that the increased use of the APT design could save the healthcare system substantial amounts of money without compromising outcomes. In 2006 Muller and colleagues [24] proposed a possible cost savings of approximately 39 million dollars per year across England and Wales, if just 50% of the 70,000 TKA performed annually used APTS. Figs. 2 and 3 preoperative and postoperative x-rays showing a case of advanced tri-compartmental osteoarthritis where TKA done with APT design.

Authors also estimated that if all patients in their registry (16,500 total joints over a 14-year time period) aged ≥75 years had an APTC instead of a metal-backed tibia (MBT), the cost savings on implants alone would have amounted to $1.17 million [13].

Gioe and colleagues [13,25,26] have counted APTCs average cost less than the matching metal-backed component. James et al. [27] cited cost of primary knee replacement was on average $1000 less with APT compared to MBT. Pomeroy et al. noted a 20%–30% cost difference concerning APTC and metal-backed tibia components [28]. Another important factor in overall cost effectiveness is the relative revision rate of the respective components. However, the best available data show that modern APTC have revision rates equivalent or superior to those of metal-backed implants. James et al. found the cost of revision was $21,650.34 and assumed to be the same regardless of the type of initial surgery [29].

2.3. Survivorship

Several authors have since documented excellent long-term success of the APTC in total condylar, posterior stabilized, and posterior cruciate condylar total knee prostheses [30,31]. Meta-analysis examined survival data from 16 published studies with around 6000

| Author/year [Ref.] | Study design | Sample size (patients) | Follow up (years) | Results     |
|--------------------|--------------|------------------------|------------------|-------------|
| Brun et al. 2016 [50] | Retrospective | 273                    | 10               | 87% survivorship |
| Gustke 2017 [51]   | Retrospective | 227                    | 5.6              | 100% (no loosening) |
| Yassin et al., 2015 [52] | Retrospective | 22                    | 10               | 92% survivorship |
| Gudnason et al., 2014 [29] | SKAR*       | 11,722                 | 10               | APC > MBTC   |
| Murray et al., 2014 [53] | RCT         | 207                    | 10               | APC < MBTC   |
| Kremers et al., 2014 [54] | Prospective | 11,584                 | 20               | APC > MBTC   |
| Gioe 2007 [26]     | RCT          | 97                     | 10               | 91.6% survivorship |
| Gioe et al., 2007 [55] | Prospective | 443                    | 14               | 99.4% survivorship |

* Swedish Knee Arthroplasty Register.

* All-Poly Tibia Component, Metal Backed Tibial Component.
knees found no statistically significant difference in survival between APTC and metal-backed tibia groups [32]. Level I evidence comparing the APTC and metal-backed tibial has shown equivalent long-term outcomes [26,33,34]. No current prospective randomized study supports statistically significant survivorship outcomes between patients with metal-backed tibial components and APTC. Swedish knee arthroplasty registry (SKAR) has reported better results of APTC design over metal-backed tibial component in the PFC Sigma knee prosthesis about ten-year survival of the implant [29].

2.4. Backside wear and revision

A recent analysis of early retrievals reported no statistically significant difference in the visual appearance of backside damage between highly cross-linked and conventional liners [35]. SKAR have mentioned 416 of revisions that were in the metal-backed group out of 16,011 and 216 in the APTC group out of 11,722 [29].

2.5. Functions

Pomeroy et al. examined 298 APTC (average follow-up, 2.9 years) and mentioned no statistically significant difference in clinical and functional scores between patients with APTC and cohorts with metal Backed tibial designs [28].

2.6. Infection

Polyethylene is known to support bacterial colonization and biofilm formation [36]. Therefore, removal of the insert may reduce bacterial load in the joint and theoretically improve the success rate of treatment in MBT. Acute deep infection of a TKA is commonly managed with surgical debridement and parenteral antibiotic therapy [37]. However, no clinical evidence at this time shows different infection eradication rates between APTC and metal-backed tibia components when debridement and component retention is undertaken.

2.7. Biomechanics

Polyethylene insert should be at least 8 mm in metal-backed tibial component to decrease surface wear [38,39]. Surgeon is bound to use smaller thickness polyethylene insert in metal backed as compared to isolated increased thickness polyethylene. In order to use large thickness insert with metal backed surgeon either has to do additional bone resection or to use smaller polyethylene [38,39].

2.8. Modularity of components

In terms of modularity Metal backed tibial (MBT) design does offer versatility of polyethylene insert that is advantageous particularly in younger patients, who might need revision surgery later on. But isolated polyethylene exchange have limited role in revision for addressing wear [40,41] In addition it can also address instability, requiring insert with additional constraint in revision surgery [42,43]. The MBT design provides different stem and augment alternatives that cannot be supplemented to the APTC, which are not utilized commonly in a primary TKA. In early acute hematogenous infection [44], liner exchange permits additional access to synovium, its additional removal and thus access to the implant interface but there is no interface in monoblock APTC. Tibial component can be removed more easily in APTC just by cutting the polyethylene, hence less chance of damaging the femoral component [45].

2.9. Patient selection

Candidates for APTC TKAs mainly low demand, such as the elderly (older than 70 years) or patients with rheumatoid arthritis [46,47].

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**Fig. 2.** 60 years old female, bilateral knee pain and difficulty walking. Preoperative x-rays showing advanced tricompartmental osteoarthritis and varus deformity.

**Fig. 3.** Postoperative x-rays of same patient showing the all poly tibia implant, restoration of joint space and coronal and sagittal alignment.
Nonetheless, the APTC also has been recommended for younger patients [48,49]. Further studies are needed in this regard as by the year 2030, the expected number of patients younger than 65 years old who need to undergo TKA will reach 55% of total joint arthroplasty patients [56,57]. Regardless of age, APTC is as good as the MBT implant [58].

3. Conclusion

All polyethylene tibial component (APTC) is an appealing and cost effective alternative, and is associated with the excellent survivorship with low risk of revision. In light of the present-day economic evidence and long-term functional outcome, all-polyethylene can be a cost-effective alternative to the metal backed implant. Irrespective of age, APTC is as good as the MBT implant.

Ethical approval

Review article applicable for exemption by our Ethical Review Committee ERC.

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Author contribution

Vickash Kumar: design of study, first draft, methodology, final review and approval.

Obada Hasan: design, editing and writing of the manuscript, final review and approval.

Masood Umer: editing, overall supervision of the paper, final review and approval.

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Declaration of competing interest

No conflict of interest.

References

[1] M. Cross, et al., The global burden of hip and knee osteoarthrithis: estimates from the global burden of disease 2010 study, Ann. Rheum. Dis. 73 (7) (2014) 1323–1330.
[2] I.X. Ma, W.W. He, M.J. Kuang, L. Sun, B. Lu, Y. Wang, X.L. Ma, Efficiency of bi-compartmental knee arthroplasty (BKA) for biconfemoral Knee osteoarthritic: a meta-analysis, Int. J. Surg. 46 (2017) 53–60.
[3] S.T. Skov, et al., A randomized, controlled trial of total knee replacement, N. Engl. J. Med. 373 (17) (2015) 1597–1606.
[4] J. Bijlsma, K. Knauf, Strategies for the review and management of osteoarthritis of the hip and knee, Best Pract. Res. Clin. Rheumatol. 21 (1) (2007) 59–76.
[5] B.S. Ferket, et al., Impact of total knee replacement practice: cost effectiveness analysis of data from the Osteoarthritis Initiative, BMJ 356 (2017) j1131.
[6] P. Cram, et al., Total knee arthroplasty volume, utilization, and outcomes among Medicare beneficiaries, 1991-2010, JAMA 308 (12) (2012) 1227–1236.
[7] C.S. Ranawat, et al., Long-term results of the total condylar knee arthroplasty. A 15-year survival study, Clin. Orthop. Relat. Res. (286) (1993) 94–102.
[8] D. Bartel, et al., Performance of the tibial component in total knee replacement. The Journal of bone and joint Surgery, American volume 64 (1) (1982) 129–135.
[9] J.L. Lewis, M. Askew, D. Jaycox, A comparative evaluation of tibial implant designs of total knee prostheses. The Journal of bone and joint surgery, American volume 64 (1) (1982) 1026–1033.
[10] D. Reilly, et al., Effects of tibial components on load transfer in the upper tibia, Clin. Orthop. Relat. Res. (165) (1982) 273–282.
[11] L.J. van de Meulen, S. Hardoon, National Joint Registry for England and Wales: 2nd Annual Report, (2005).
[12] T.J. Gioe, et al., Implementation and application of a community total joint registry: a twelve-year history, JBJS 88 (6) (2006) 1399–1404.
[13] T.J. Gioe, et al., Excellent survival of all-polyethylene tibial components in a community joint registry, Clin. Orthop. Relat. Res. 464 (2007) 88–92.
[14] D.M. Apel, J.M. Tozzi, L.D. Dorr, Clinical comparison of all-polyethylene and metal-backed tibial components in total knee arthroplasty, Clin. Orthop. Relat. Res. (273) (1991) 243–252.
[15] P. Ducheyne, J. Lacey, Failure of total knee arthroplasty due to loosening and deformation of the tibial component, J. Bone Joint Surg. Am. Vol. 60 (3) (1978) 384–391.
[16] P.M. Faris, et al., The ACG all-polyethylene tibial component: a ten-year clinical evaluation, JBJS 85 (3) (2003) 489–493.
[17] U.G. Longo, et al., All-polyethylene versus metal-backed tibial component in total knee arthroplasty, Knee Surg. Sport. Traumatol. Arthrosc. 25 (11) (2017) 3620–3636.
[18] M.A. Ritter, The cemented all-poly tibia, Orthopedics 17 (9) (1994) 841-841.
[19] P. Udomkan, I.D. Dorr, W. Long, Matched-pair analysis of all-polyethylene versus metal-backed tibial components, J. Arthroplast. 16 (6) (2001) 680–690.
[20] H. Rehm, D.R. MacDonald, M. Smith, S. Zainudin, G. Robertson, M. Mitchell, A novel technique for estimating component sizes in total knee arthroplasty, Int. J. Surg. 52 (2018) 7–10.
[21] K.A. Neute, et al., All-polyethylene tibial components are equal to metal-backed components: systematic review and meta-regression, Clin. Orthop. Relat. Res. 470 (12) (2012) 3549–3559.
[22] S. Muffer, et al., Should we reconsider all-polyethylene tibial implants in total knee replacements? The Journal of bone and joint surgery, British volume 88 (12) (2006) 1596–1602.
[23] T.J. Gioe, K.R. Bowman, A randomized comparison of all-polyethylene and metal-backed tibial components, Clin. Orthop. Relat. Res. 380 (2000) 108–115 1976–2007.
[24] T.J. Gioe, E.S. Stroemer, E.R. Santos, All-polyethylene and metal-backed tibias have similar outcomes at 10 Years: a randomized level 1 evidence study, Clin. Orthop. Relat. Res. 455 (2007) 212–218.
[25] J. Browne, et al., When would a metal-backed component become cost-effective over an all-polyethylene tibia in total knee arthroplasty? Am. J. Orthoped. 47 (6) (2018).
[26] D.I. Pomeroy, et al., Results of all-polyethylene tibial components as a cost-saving technique, Clin. Orthop. Relat. Res. 380 (2000) 140–143.
[27] A. Gandnonson, et al., All-polyethylene versus metal-backed tibial components—an analysis of 27,733 cruciate-retaining total knee replacements from the Swedish Knee Arthroplasty register, JBJS 96 (12) (2014) 994–999.
[28] G.R. Scuderi, et al., Survivorship of cemented knee replacements, J. Bone Jt. Surg. British volume 71 (5) (1989) 798–803.
[29] C.S. Ranawat, O. Boachie-Adjei, Survivorship analysis and results of total condylar knee arthroplasty. Eight to 11-year follow-up period, Clin. Orthop. Relat. Res. (226) (1988) 6–13.
[30] M. Forster, Survival analysis of primary cemented total knee arthroplasty Which designs last? J. Arthroplasty. 18 (3) (2003) 265–270.
[31] K.A. Bettinson, et al., All-polyethylene compared with metal-backed tibial components in total knee arthroplasty at ten years: a prospective, randomized controlled trial, JBJS 91 (7) (2009) 1587–1594.
[32] T.J. Gioe, et al., Mobile and fixed-bearing (all-polyethylene tibial component) total knee arthroplasty designs: a prospective randomized trial, JBJS 91 (9) (2009) 2104–2112.
[33] O.K. Muratoglu, et al., Optical analysis of surface changes on early retrievals of highly cross-linked and conventional polyethylene tibial inserts, J. Arthroplast. 18 (2003) 42–47.
[34] P.T. Naylor, Q.N. Myrvik, A. Gristina, Antibiotic resistance of biomaterial-adherent coagulase-negative and coagulase-positive staphylococci, Clin. Orthop. Relat. Res. 282 (1991) 123–133.
[35] W.M. Mihalko, et al., Diagnosis and treatment of the infected primary total knee arthroplasty, Instr. Course Lect. 57 (2008) 327–331.
[42] J.H. Schwab, et al., Flexion instability without dislocation after posterior stabilized total knees, Clin. Orthop. Relat. Res. 440 (2005) 96–100.

[43] S. Parratte, M.W. Pagnano, Instability after total knee arthroplasty, JBJS 90 (1) (2008) 184–194.

[44] H. Segawa, et al., Infection after total knee arthroplasty: a retrospective study of the treatment of eighty-one infections, JBJS 81 (10) (1999) 1434–1445.

[45] T.J. Gioe, A.V. Maheshwari, The all-polyethylene tibial component in primary total knee arthroplasty, JBJS 92 (2) (2010) 478–487.

[46] J.L. L’Insalata, S.H. Stern, J.N. Insall, Total knee arthroplasty in elderly patients. Comparison of tibial component designs, J. Arthroplast. 7 (3) (1992) 261–266.

[47] K.A. Nouta, B.G. Pijls, R. Nelissen, All-polyethylene tibial components in TKA in rheumatoid arthritis: a 25-year follow-up study, Int. Orthop. 36 (3) (2012) 565–570.

[48] K.A. Bettinson, et al., All-polyethylene compared with metal-backed tibial components in total knee arthroplasty at ten years. A prospective, randomized controlled trial, J Bone Joint Surg Am 91 (7) (2009) 1587–1594.

[49] A.S. Ranawat, et al., Experience with an all-polyethylene total knee arthroplasty in younger, active patients with follow-up from 2 to 11 years, J Arthroplast. 20 (7 Suppl 3) (2005) 7–11.

[50] D. Bruni, et al., Good survivorship of all-polyethylene tibial component UKA at long-term follow-up, Knee Surg. Sport. Traumatol. Arthrosc. 24 (1) (2016) 182–187.

[51] K.A. Gustke, M.K. Gelbke, All-polyethylene tibial component use for elderly, low-demand total knee arthroplasty patients, J. Arthroplast. 32 (8) (2017) 2421–2426.

[52] M. Yassin, et al., All-polyethylene tibial components are not inferior to metal-backed tibial components in long-term follow-up of knee arthroplasties, Eur. J. Orthop. Surg. Traumatol. 25 (6) (2015) 1087–1091.

[53] D.W. Murray, et al., A randomised controlled trial of the clinical effectiveness and cost-effectiveness of different knee prostheses: the Knee Arthroplasty Trial (KAT), Health Technol. Assess. 18 (19) (2014) 1.

[54] H.M. Kremers, et al., Comparative survivorship of different tibial designs in primary total knee arthroplasty, JBJS 96 (14) (2014) e121.

[55] T.J. Gioe, et al., Knee arthroplasty in the young patient: survival in a community registry, Clin. Orthop. Relat. Res. 464 (2007) 83–87 1976-2007.

[56] K. Zhou, H. Yu, J. Li, H. Wang, Z. Zhou, F. Pei, No difference in implant survivorship and clinical outcomes between full-cementless and full-cemented fixation in primary total knee arthroplasty: a systematic review and meta-analysis, Int. J. Surg. 53 (2018 May 1) 312–319.

[57] W.W. He, M.J. Kuang, J. Zhao, L. Sun, B. Lu, Y. Wang, J.X. Ma, X.L. Ma, Efficacy and safety of intraarticular hyaluronic acid and corticosteroid for knee osteoarthritis: a meta-analysis, Int. J. Surg. 39 (2017) 95–103.

[58] D. Campbell, S. Callary, J. Field, K.G. Nilsson, All-polyethylene tibial components in young patients have stable fixation; a comparison RSA study, The Knee 26 (2) (2019 Mar 1) 392–399.