Van Nes: One of Rare Surgery Executed in Context to Nepal

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Abstract

The procedure in which the distal leg and foot are rotated axially 180 degrees and grafted to the femur bone so as to create a functional joint replacing the knee joint is known as Van Nes. It has been intermittently performed as an alternative to high above knee amputation in malignant bone tumors of the lower extremity, also can be performed as a function-preserving salvage procedure for adults patients with infected knee prosthesis. This chapter discusses Van Nes as one of rare surgery performed in orthopedic cases in context to Nepal.

Keywords: Van Nes; Rotationplasty; Tumor; Amputation; Rehabilitation

Introduction

Borggreve was the first person to introduce Rotationplasty in a patient with femoral deficiency in 1930. Then the procedure was popularized for the management of proximal femoral focal deficiency by Van Nes, whose name has become the synonyms with the procedure [1-3]. In 1981 Salzer, et al [4] first reported a reconstruction for bone deficits associated with oncologic resection using rotationplasty.

Rotationplasty have been reported to achieve superior functional outcomes in several studies compared with endoprosthesis, allografts and amputations. Regardless of this, it is rarely performed owing to concerns with the psychological effect of the abnormal cosmetic appearance of the limb [5-8].

Two Case Reports

First case report

7 years old boy was referred to Bhaktapur Cancer Hospital with the diagnosis of Ewing Sarcoma of the right femur in 2015 AD. Tumor was the size of a cricket ball which was growing rapidly. He was put on a temporary back-slab plaster as the bone looked fragile in X-rays and was advised not to bear any weight on the affected leg. Chemotherapy was started promptly with the aim of limb salvage surgery. As the days passed by, his tumor regressed in size which was very encouraging for a team and he got discharged.

When the earthquake struck on April 25th 2015, he was inside his house having a lunch. While fleeing for his life he sustained pathological fracture of his femur bone right through the cancer weakened site. After many weeks of sleeping in the open space they finally made it to hospital. While examining him, we found fracture hematoma had escaped into the back of his knee joint and had contaminated vessels and tissues. In this situation limb salvage surgery was not possible. So, the ‘practical options’ for him was a very high above knee amputation that would create a short ineffective stump or a hip disarticulation. In either situation, he would be expected to fare badly as the prosthesis is usually cumbersome and not ideal for the Nepalese terrain. Then the other possible option was what we called a ‘Rotationplasty’.

After a lot of discussion that included motivational videos of other patients in western countries who had undergone the same procedure, his parents were willing to go ahead with Rotationplasty (Figure 1). Given the stigma of having a deformed looking foot with certain religious repercussions, the decision to go ahead on their part was very courageous step. It was the first operation of Rotationplasty performed in context to Nepal.

Second case report

33 years old male patient came to the National Trauma Center, Mahankal, Kathmandu with the history of pain and inability to move the left knee joint since one and half month back.

History of Present Illness

3 years back he felt pain on his left knee while squatting followed by difficulty in bending knee. He consulted to local doctor who gave medication for the same. His pain was reduced little bit but as such no functional improvement was found on his condition. Then he sustained pathological fracture of the left distal femur for which he was referred from local level hospital to National Trauma Center for the further management. He underwent tibial turn-up plasty and knee arthrodesis (Figure 2). Unfortunately he developed recurrence of the disease in the form of multiple non-contiguous soft tissue deposits as well as recurrence in the left proximal tibia after 1 year of surgery. Even the lack of options, he was given a choice of either a high transfemoral amputation or a rotationplasty which would technically function as a below knee amputation. After much discussion and counseling he chose latter. Initially the patient refused to perform the surgery because of abnormal cosmetic appearance of the limb; later with the counseling and motivational videos of similar conditions he agreed to perform the Rotationplasty surgery (Figure 3). It was the second operation of Rotationplasty performed in context to Nepal.

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Discussion

Rotationplasty that often gets overlooked due to concern about cosmesis is an alternative reconstructive strategy after sarcoma resection. Rotating a distal segment and fixing it to a proximal segment leaves a highly functional and durable reconstruction that functionally compares favorably to other limb salvage techniques [3].

In a study comparing functional outcomes, rotationplasty patients were shown to have higher Musculoskeletal Tumor Society and Toronto Extremity Salvage functional scores than patients with alternative limb sparing procedures or amputations [5]. Most encouragingly in a study, 85% who had undergone rotationplasty for a lower extremity sarcomere were actively participating in high level sports [9].

A critical issue noted after rotationplasty is psychosocial well-being as the appearance of the limb is unusual. In a study conducted by Veenstra, et al [10] used the SF-36, Social Support List, and European Organization for Research and Treatment of Cancer to create a questionnaire and they found that psychosocial functioning, general quality of life, and social support were comparable to healthy peers. Although almost half of the patients reported negative effects of the surgery on initiating social or intimate contact, body image, and sexuality, 64% of the patients had been sexually active in the month before the surgery.

Rehabilitation following limb sparing procedures such as rotationplasty or amputations focuses on retraining muscles, increasing strength and...
endurance, balance and range of motion as well as helping the patient return to school or work activities thus improving the quality of life of patients [11]. For this physiotherapist plays a crucial role.

Paralleled with endoprosthesis, allografts, and amputations, rotationplasty patients have been reported to achieve superior functional outcomes in several studies. Despite this, rotationplasty is rarely performed owing to concerns with the psychological effect of the abnormal cosmetic appearance of the limb and it was second operation of rotationplasty in context to Nepal.

References

1. Borggreve J (1930) Kniegelenksersatz durch das in der Beinlängsachse um 180 Grad gedrehte Fussgelenk. Arch Orthop Unfall 28: 175-178.
2. Van Nes CP (1950) Rotation-plasty for congenital defects of the femur. J Bone Joint Surg Br 32: 12-16.
3. Bernthal NM, Monument MJ, Randall RL, Jones KB (2014) Rotationplasty: Beauty is in the Eye of the Beholder. Oper Tech Orthop 24: 103-110.
4. Salzer M, Knahr K, Kotz R, Kristen H (1981) Treatment of osteosarcomata of the distal femur by rotation-plasty. Arch Orthop Trauma Surg 99: 131-136.
5. Ginsberg JP, Rai SN, Carlson CA, Meadows AT, Hinds PS, et al. (2007) A comparative analysis of functional outcomes in adolescents and young adults with lower-extremity bone sarcoma. Pediatr Blood Cancer 49: 964-969.
6. Lindner NJ, Ramm O, Hillmann A, Roedl R, Gosheger G, et al. (1999) Limb salvage and outcome of osteosarcoma. The University of Muenster experience. Clin Orthop Relat Res 358: 83-89.
7. Akahane T, Shimizu T, Isobe K, Yoshimura Y, Fujioka F, et al. (2007) Evaluation of postoperative general quality of life for patients with osteosarcoma around the knee joint. J Pediatr Orthop B 16: 269-272.
8. Rödl RW, Pahlmann U, Gosheger G, Lindner NJ, Winkelmann W (2002) Rotationplasty—quality of life after 10 years in 22 patients. Acta Orthop Scand 73: 85-88.
9. Hillmann A, Weist R, Fromme A, Völker K, Rosenbaum D (2007) Sports activities and endurance capacity of bone tumor patients after rotationplasty. Arch Phys Med Rehabil 88: 885-890.
10. Veenstra KM, Sprangers MA, van der Eyken JW, Taminiau AH (2000) Quality of life in survivors with a Van Ness-Borggreve rotationplasty after bone tumour resection. J Surg Oncol 73: 192-197.
11. Osteosarcoma.