To evaluate efficacy and complications of suction drains in hemiarthroplasty cases

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Abstract

Introduction: Intracapsular fracture of neck femur usually present with severe swelling, difficulty in walking reduced length of affected limb. The most common Risk factors are old age, osteoporosis, taking excessive medications, alcohol, smoking and cancer. Diagnosis can be done by using X-rays, CT scan and MRI.

Materials and Methods: It is a prospective study consists of all the patients admitted to JSS hospital with intracapsular fracture neck femur treated with unipolar or bipolar endoprosthesi.

Results: The selected patients were randomized and divided into two groups, Group one (I) and Group two (II). Patients were suction tube is used are categorized into Group I and in those were suction tube is not used are categorized into Group II. These two groups were studied and observed for the following, fall in haemoglobin and PCV at 48 hours post-operatively. Complications are Persistent discharge, serous discharge from the wound for more than 10 days.

Discussion: When the doctors are in doubt, then they need to insert a drain was countered by Halsted (1898). Now days in orthopedic cases, closed suction drains are being commonly used to decrease the complications. Blood accumulation in and around the tissue site will raise the tissue tension and thereby reduces tissue perfusion in and around the surgical wound site.

Conclusion: We consider that there is ample evidence that closed suction drains is of no benefit in primary uncomplicated hemiarthroplasty. The advantage of the drains in orthopaedic surgeries should be debated as non use of drains drastically reduces anemia and requirement of blood transfusion after surgery. In a developing and under-developing countries, the cost increases because of the blood transfusion needs and costs of drain device which will outweigh any advantages of putting a drain.

Keywords: Persistent discharge, Dressing reinforcements, Superficial surgical site infections, Blood transfusion.

Introduction

Intracapsular fracture of neck femur usually present with severe swelling, difficulty in walking reduced length of affected limb. The most common Risk factors are old age, osteoporosis, osteopenia, taking excessive medications, alcohol, smoking and cancer. Diagnosis can be done by using X-rays, CT scan and MRI and bone scan. Opioids are the best drug of choice to reduce the pain by nerve block. The main surgery of choice is THR, hemiarthroplasty or internal fixation with cannulated cancellous screws. About 15% of women will land up fracture neck of the femur. Women are more often affected than men. Hip fractures become more common with age. The chance of death in the year after a fracture is about 20-25% in older people.

Total hip replacement is done very commonly done surgical procedure to relieve pain, correct deformity and to gain good function and good range of movement of the joint. There is extensive soft tissue damage and bleeding during the surgery because bony osteotomy, is done and hemorrhage is more postoperatively which is a major concern and which would lead to anemia and necessitate blood transfusion intraoperative and postoperatively. Blood transfusion is relatively difficult procedure if the transfusion medicine department falls short of blood products and also there is a risk of infections secondary to transfusion, our cultural aversion is also present for the blood transfusion, recently the use of blood transfusion in orthopedics surgeries are drastically reduced.¹

Now a day’s post-operative infections are reduced due to use of suction drainage during and following total hip replacement. But surgeons have repeatedly challenged the regular use of postoperative closed suction drainage. Putting a drain will effectively decrease the hematoma formation which will reduce postoperative pain, swelling, and the chances of infection. Meantime the reduction of hematoma formation will increase the postoperative hemorrhage by reducing the tamponade effect at the surgical wound site, which will raise the risk and need of blood transfusion. The drainage clamping may be good choice to reduce the blood loss and also the related complication of hematoma. Most of the time blood loss occurs during the first few hours of the postoperative phase (about 37% in two hours and 55% in four hours). The tamponade effect at the wound closure site about 4 hours of drainage clamping will reduce the blood loss in total hip replacement.²

Earlier studies have focused primarily on total knee arthroplasty rather than total hip replacement and hemiarthroplasty. Methodologies will vary with different types of continuous and intermittent clamping times during total knee replacements. If the clamping period increases there is increased risk of complications like delayed wound healing, hematoma formation, necrosis of the wound edges, and infection rates. Previous studies have claimed that the four hour drainage clamping method would achieve good result. A study has also confirmed that the four-hour drainage
Materials and Methods

It is a prospective study consists of all the patients admitted to JSS hospital with extracapsular fracture neck femur treated with unipolar or bipolar end prosthesis.

Inclusion Criteria

1. Male and female patients aged more than 50 years
2. Displaced intracapsular fracture neck of femur
3. Neglected cases of intracapsular fracture neck of femur
4. Nonunion of intracapsular fracture neck of femur

Exclusion Criteria

1. Intertrochanteric fractures
2. Fracture of the neck of the femur in young patients aged less than 50 years
3. Any other patients associated with any other ipsilateral or contra lateral fracture of upper and lower extremities.
4. Patient with neurological disorders.
5. Patient unfit for surgery.
6. Patient not willing for surgery.
7. Patients with uncontrolled diabetes mellitus (HbA1c >7.0)
8. Patients on previous anticoagulation for underlying comorbidities.

All the consecutive patients operated with hemiarthroplasty were taken for the data which were operated between September 2015 to May 2017. Once the endoprosthesis was fit in the femoral canal and reduced after a good wash, hip capsule was closed with absorbable sutures and later short external rotators was reattached to the greater trochanter with Ranawats type of closure after drilling the greater trochanter later a romovac suction tube drain of number 14 was fixed in the safe sites and wound was sutured in layers mainly the glutaeus maximus, subcutaneous layer and later skin sutured with either skin staples or with nonabsorbable sutures these were in the group of suction drain in situ after the hemiarthroplasty where as in other group wound was closed in the similar fashion without romovac suction drain tube drain. Later both clamping method will reduce blood loss effectively during total knee arthroplasty.3

As far as we know, there have been only two studies that have previously evaluated drainage clamping in total hip arthroplasty. Brueggemann et al. also reported that the two suction drains clamped intermittently for 55 minutes every hour for about first six hours of postoperative phase would significantly reduces the blood loss. Recently Cao et al. also proved that a six-hour drainage clamping technique in total hiparthroplasty will reduce blood loss and reduction of postoperative drainage where the need for blood transfusion is decreased. Thinking uncertainty of this technique, the objective of this research is to find out the safety, efficacy of a four-hour drainage clamping method in patients undergoing hemiarthroplasty.3

Results

The selected patients were randomized and divided into two groups, Group one (I) and Group two (II). Patients were suction tube is used are categorized into Group I and in those was suction tube is not used are categorized into Group II. These two groups were studied and observed for the following: Fall in Haemoglobin and PCV at 48 hours post-operatively. Complications are Persistent discharge and wound discharge for more than 10 days.

Dressing reinforcement, patients requiring extra dressings as opposed to the routine dressing days due to soakage, superficial surgical site infections, Hematoma formation. The mean fall in haemoglobin and PCV were calculated. The number of PRBC transfusions required in both the groups was observed.

The mean fall in Haemoglobin was noted to be 3 gm% in Group I whereas it was 2 gm% in Group II and mean fall in PCV was 10% in Group I and 7% in Group II. Though difference in the two groups was noted but it was statistically insignificant. In Group I persistent discharge was seen in 4 patients whereas in Group II it was seen in 3 patients, the difference being statistically insignificant. In Group I dressing reinforcement was required in 6 patients and in Group II 9 patients needed dressing reinforcement which was statistically insignificant. Infection of surgical site was seen in 4 patients in Group I and in Group II only 2. One patient in Group II haematoma was seen whereas none of the patients in group I developed haematoma formation. Group I patients that is with the drain group 8 patients required PRBC transfusion whereas only 3 patients required PRBC transfusion in Group II post-operatively. This was found to be statistically significant.
To evaluate efficacy and complications of suction....

Fig. 1: Exposure of the hip joint after cutting the capsule

Fig. 2: Broaching of the femoral canal after the femoral head extraction

Fig. 3: AMP unipolar prosthesis inserted into the femoral canal

Fig. 4: Wound with closed suction drain

Fig. 5: Wound without closed suction drain

Discussion

When the doctors are in doubt, then they need to insert a drain was countered by Halsted (1898). Now days in orthopedic cases, closed suction drains are being commonly used to decrease the complications. Blood accumulation in and around the tissue site will raise the tissue tension and thereby reduces tissue perfusion in and around the surgical wound site. This will effectively increase the chance of wound infection and decrease the chances of healing. The routine use of drains is still followed despite of proving drawbacks of its use. The many studies done in the worldwide have noted the disparity between literature and also the practice of using drain commonly among orthopaedic surgeons. Great number of studies have compared whether to use or not to use the closed suction drains in hemiarthroplasty and total joint arthroplasty.

However, some studies done by Hadden and McFarlane have not been prospective and have evaluated only a few patients with a hip replacement. Moreover, the use of low molecular weight heparin for antithrombotic prophylaxis and its associated risk of
excessive bleeding, has not always mentioned. Only
few prospective, randomized trial study comprising
more than 100 patients has been done in 1994. Usually
the drain will remove the postoperative hematoma
and thus reducing the incidence of infections. But the recent
prospective, randomized study done claims the use of a
drain did not reduce the volume of the postoperative
hematoma in total joint arthroplasty cases done by
Widman et al in 2002. Because of suction tubes it can
be cause of infection if the bacterial migration occurs
along the tubes.5

In a prospective study done by Sørensen and
Sørensen in 1991 detected bacterial growth in the drain
tip of 56 patients out of which 5 among of them
developed infection subsequently. This finding the
development of superficial infections in 3 of our
patients, in drained group as compared to 1 in non-
drained group. In the present study, hemovac drains had
been used. Persistent bleeding because of the negative
pressure at the surgery site also tells us that there is
marked decline in hematocrit in patients with closed
suction drains which has been recently suggested by
Widman et al in 2002.6

Ritter and coworkers did a randomized study in
1994 wherein 415 patients undergoing total hip or knee
replacements for closed suction drain or no drainage,
and they found no differences in the occurrence of
infection between the two groups. Their surgical
technique differed from ours since they did not
routinely repair the posterior soft tissues, only minimal
hypotension was induced, and all patients were given
acetylsalicylic acid postoperatively and 10 patients
were immobilized for a short period when persistent
wound drainage was seen. In our study, no patient was
kept in bed because of persistent drainage. We believe
that some patients at high risk of thromboembolic
disease may require anticoagulation with warfarin or
low molecular weight heparin as suggested by Di
Giovanni et al in 2000.7,8

Maximum care should be given to minimize the
occurrence of haematoma as infection. This will
automatically reduces the chance of infection and other
complications of the wound, and also the reduction in
the need for reinforcement and the change of post-
operative wound dressings as said by the proponents
while opponents cite studies suggestive of drains
actually increasing the risk of infection. There are many
researches that do not support the routine use of
prophylactic drainage to decrease the frequency of post
operative wound complications in orthopaedic surgery.
Our results show no statistical differences between the
drained group and the undrained groups with respect to
pain scores, wound discharge, change of dressing
requirements and the swelling of the wound. So
Prophylactic wound drainage will not provide clear
advantages over a no drainage policy with respect to
these parameters. Post operative use of blood
transfusion rates was significantly more in the drain

Conclusion
We consider that there is ample evidence that
closed suction drains is of no benefit in primary
uncomplicated hemiarthroplasty. We consider that there
is ample evidence that closed suction drains is of no benefit in primary uncomplicated hemiarthroplasty. The advantage of the drains in orthopaedic surgeries should be debated as non use of drains drastically reduces
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