ROLE OF PRE-OPERATIVE NO HAIR REMOVAL ON SURGICAL SITE INFECTION.

Ashok Y Kshirsagar, Rahul K Patil, Nitin R Nangare, Sunny L Agarwal.

1. Professor, Department of General Surgery in Krishna institute of medical sciences university.
2. Resident, Department of General surgery in Krishna institute of medical sciences university.
3. Assistant Professor, Department of General Surgery in Krishna institute of medical sciences university.

CORRESPONDING AUTHOR:
Dr. Rahul K Patil,
Krishna institute of medical sciences university,
Karad, district Satara, Maharashtra
E-mail: patilrahul406@gmail.com

ABSTRACT: This prospective study evaluate the influence of pre-operative no hair removal on surgical site infection in all abdominal and groin surgeries. As there are very few articles about pre-operative no hair removal and its effect at surgical site in all types of wound. We are presenting this original article.

Prospective review of 417 patients operated in Krishna Hospital and Research Center, Karad. Between JAN-2010 to JAN-2011. The study contains clean, clean contaminated and dirty wound with two type of skin preparation. All the endogenous and exogenous factors affecting post-operative surgical site are kept constant except surgical site skin preparation like shaving by razor or no hair removal at surgical site.

In this study, we are compared role of hair removal and it impact of SSI. We had 8.21 % SSI rate by using razor shaving as skin preparation which is compared with pre-operative no hair removal. It had only 2.38% rate of SSI. The difference between standard error of two prospective is more than twice (P<0.05). So it is clear that preoperative no hair removal at surgical site is effective procedure to prevent SSI in all wound type. We are using this pre-operative no hair removal practically for all surgical intervention in our hospital.

KEY WORDS: Pre-operative no hair removal, clean wound, contaminated wound, dirty wound, surgical site infection.

INTRODUCTION: No surgeon would like to see his patient suffering from the post-operative wound infection. He would therefore like to utilize all his skill and knowledge to prevent post-operative wound infection. Surgical Site Infection (SSI) is called as ‘A condition where the combination of the microbial numbers and virulence in the wound is significantly large to overcome the local host defense mechanism and establish progressive growth.’ All the post-operative surgical infections occurring at the operative site are now termed as SSI.

The SSI is 3rd most frequently occurring nosocomial infection.1 There are number of factors within the patient and his environment both local and general which ultimately associate with SSI like skin preparation, systemic disease, anemia, operative period, etc.
Contamination is a main risk factor and the majority of SSI can be attributed to the patient’s own flora.\(^1\,^2\) Hence pre-operative skin preparation is one of the important methods to reduce the incidence of SSI and should include interventions that reduce the impact of endogenous flora on the incision site.\(^3\).

There are different pre-operative skin preparations methods like,

A) No hair removal.
B) Shaving by razor.
C) Clipping by epilator.
D) Depilatory cream.

Each method has its own merits and demerits.

In all these different methods, pre-operative no hair removal is time saving, cost effective and without risk of cut or nick trauma at surgical site.

As there are very few studies about pre-operative no hair removal and its effect on surgical site infection. Therefore this prospective study is done to know the impact of pre-operative no hair removal on SSI. The SSI not only cause economic trauma to the patient but also increases morbidity and mortality.

All cases grouped as:

Group I- Clean cases, (Hernia)
Group II- Contaminated cases (Duodenal ulcer perforation).
Group III – Dirty cases (traumatic abdominal perforation).

In this prospective study it is proved that, pre-operative no-hair removal not only time saving but also prevents physical, mental and economical trauma to the patient by preventing post-operative SSI.

METHODS AND MATERIAL: This study comprised all adults between 25-50 years of age. The patient were admitted, operated and followed in wards for evidence of infection. They were also followed up on outpatient department bases for any stitch abscess or sinus for 6 months.

Routine investigations of all patients were within normal limits. No co-morbid condition was present in any of the patient included in this study. The different exogenous and endogenous factors affecting post-operative infection like age, pre-existing illness, nutritional status, pre-operative hospital stay of patient, air born contamination were kept more or less constant in all patients, except skin preparation method. All pre-operative procedures like early morning bath, painting, draping was done. Care was taken at the time of closure to prevent hair impacted in sutures or in incision. All dressings were changed on 2\(^{nd}\) post-operative day (POD) and sutures removed on 7\(^{th}\) POD.

If tension sutures were used (extra- peritoneally), they were removed on 9\(^{th}\) POD. In case of contaminated and dirty cases peritoneal fluid was sent for culture and sensitivity.
**Table-I: Surgical Classification.**

<table>
<thead>
<tr>
<th>Classification</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Clean</td>
<td>1. uninfected operative wound</td>
<td>1. Hernia repair</td>
</tr>
<tr>
<td></td>
<td>2. Elective operation</td>
<td>2. Thyroid operation</td>
</tr>
<tr>
<td></td>
<td>3. No break in sterile technique</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. If necessary drained &amp; closed drainage</td>
<td></td>
</tr>
<tr>
<td>II. Clean</td>
<td>1. Respiratory / Gastrointestinal / genital or urinary tract / entered under general condition</td>
<td>1. Appendicectomy in acute appendicitis.</td>
</tr>
<tr>
<td>Contaminated</td>
<td>2. Minimal spillage / break in sterile technique</td>
<td>2. stricturoplasty</td>
</tr>
<tr>
<td></td>
<td>3. Re-operation through clean incision within 7 days</td>
<td></td>
</tr>
<tr>
<td>III. Contaminated</td>
<td>1. Open. Fresh, accidental wounds, hrs of it</td>
<td>1. Duodenal ulcer perforation.</td>
</tr>
<tr>
<td></td>
<td>2. Major break in sterile techniques</td>
<td>2. Chronic operative wound for graft</td>
</tr>
<tr>
<td></td>
<td>3. Gross spillage from GI tract &amp; incision in which acute / non purulent inflammation is encountered</td>
<td>3. Penetrating trauma less than 4 hrs</td>
</tr>
<tr>
<td>IV. Dirty / infected</td>
<td>1. Old traumatic wound with retained devitalized tissue &amp; involving existing clinical infection / perforated viscera.</td>
<td>Perforated viscera in penetrating trauma &lt; 4 hrs</td>
</tr>
</tbody>
</table>

**DISCUSSION:** Linton (1961) says that, 'Despite of all attempts to make surgical procedure aseptic, it is and will probably always be impossible.' Almost all the surgical wounds are contaminated with bacteria to some degree, but the body defense mechanism in a host kill 50-91% of organisms entering in the wound. There are different pre-operative skin preparation methods like,

A) No hair removal.
B) Shaving by razor.
C) Clipping.
D) Depilatory cream.

Each method has its own merits and demerits. The shaving as skin preparation is most commonly used preoperative hair removal method and worldwide practiced even today. Shaving leads to visible or invisible microscopic nicks and cuts, where bacteria get colonized and proliferate. Thus shaving acts as a substrate for bacterial growth and favoring the post-operative SSI, because 60% of inpatient carry pathogenic bacteria in their hair. This increases hospital stay by 10-14 days. Thus pre-operative shaving is a time consuming ritual that makes macro- or microscopic cuts or nick at surgical site. In addition it is painful and not useful on granulating and inflamed area.
Clipping was done by epilator machine. The rotatory movement of machine clipped out hair from hair follicles. This is Painful and costly method not useful in hairy areas. It has advantage as safe, non-traumatic, nontoxic and patient use it with brief instruction.

Depilation Cream is not painful and can be used on inflamed area but it is time consuming and costly. It does not support bacterial growth.

Pre-operative no shaving is time saving, cost effective, no trauma at surgical site and no mechanical work is required.

A surgical wound is susceptible to infection from the moment it is incised till it soundly heals. It is exposed to infection first during operation and then in wards. So using pre-operative no hair removal method, we prevent multiple trauma near surgical site, ultimately preventing contamination of surgical site by pathogenic bacteria. It is known that 6 million pathogenic staphylococci must be introduced in normal skin to produce pustule, while only $10^2$ bacteria are sufficient to cause superficial wound infection at surgical site.\(^7\)

A primarily closed surgical wound was defined by epidemiologists as infected according to either of the criteria; \(^8,9,11\)

A) If pus discharge present from the wound with or without positive culture.
B) If the responsible surgeon deemed a wound as infected based on clinical judgment.

SSI is clinically graded as:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade I</td>
<td>Redness around the surgical site.</td>
</tr>
<tr>
<td>Grade II</td>
<td>Induration of surrounding skin.</td>
</tr>
<tr>
<td>Grade III</td>
<td>Stitch abscess.</td>
</tr>
<tr>
<td>Grade IV</td>
<td>Pus discharge.</td>
</tr>
<tr>
<td>Grade V</td>
<td>Superficial gape.</td>
</tr>
<tr>
<td>Grade VI</td>
<td>Wound dehiscence.(^3)</td>
</tr>
</tbody>
</table>

RESULT: In this prospective study, we had compared role of hair removal in surgical site infection in all types of wound. We had 0, 1.87 & 1.28% infection rate in group I, II & III with pre-operative no hair removal respectively. In case of pre-operative shaving by razor we had 6.25, 5.89 & 9.64% infection rate respectively (table-II). Overall wound infection rate of unprepared group was 2.38%, while it was 8.21% in shaving by razor as skin preparation method. It is also found that, the infection rate in both studies is more in cases of dirty wound and most of the patients had grade V & VI infection at surgical site (table-III).
Table-II: Clinical Cases & Results.

<table>
<thead>
<tr>
<th>Class</th>
<th>Pre-operative no hair removal</th>
<th>Pre-operative hair removal by razor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Cases</td>
<td>Cases with SSI</td>
</tr>
<tr>
<td>Group (I)</td>
<td>35</td>
<td>-</td>
</tr>
<tr>
<td>Group (II)</td>
<td>107</td>
<td>2</td>
</tr>
<tr>
<td>Group (III)</td>
<td>78</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>210</td>
<td>5</td>
</tr>
</tbody>
</table>

CONCLUSION: In this prospective study, we compared the role of hair removal and its impact on SSI in all types of wound. We had 8.21% SSI rate by using razor shaving as skin preparation, which is compared with pre-operative no hair removal had only 2.38% rate of SSI. According to statistic the preoperative no hair removal has significant effect on SSI in all cases compared to shaving by razor as skin preparation ($z > 1.967; p< 0.05$).

We are using this pre-operative no hair removal practice for all surgical intervention in our hospital.

Table-III: Correlation of different studies.

<table>
<thead>
<tr>
<th>No.</th>
<th>Study</th>
<th>Chances of infection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(No shaving)</td>
</tr>
<tr>
<td>1</td>
<td>J. Alexander</td>
<td>0.9 %</td>
</tr>
<tr>
<td>2</td>
<td>Seropin &amp; Reynold</td>
<td>0.6 %</td>
</tr>
<tr>
<td>3</td>
<td>W. Alexander Sondy Aerni</td>
<td>1.4 %</td>
</tr>
<tr>
<td>4.</td>
<td>Cruse &amp; Foord</td>
<td>0.9 %</td>
</tr>
<tr>
<td>5</td>
<td>N. Anantakrishna(Grade II)</td>
<td>Nil</td>
</tr>
<tr>
<td>6</td>
<td>Our study</td>
<td>2.38 %</td>
</tr>
</tbody>
</table>
Table-IV – Grading of SSI and its co-relation with skin preparation.

<table>
<thead>
<tr>
<th>Grades of infection</th>
<th>No hair removal</th>
<th>Pre-operative shaving by razor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group I</td>
<td>Group II</td>
</tr>
<tr>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REFERENCES:

**FIG. 1:** Clinical photograph of operative procedure in dirty wound with no hair removal

**FIG. 2:** Clinical photograph of cosmetic scar in pre-operative no hair removal patient
**FIG. 3:** Clinical photograph of preoperative case of right sided inguinal hernia with no hair removal.

**Fig 4.** Clinical photograph of cosmetic scar in pre-operative no hair removal patient of right sided inguinal hernia.