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		IPARISON OF THE EFFICACY OF ORHEXIDINE GLUCONATE VERSUS IDONE IODINE AS PREOPERATIVE SKIN PARATION FOR THE PREVENTION OF GICAL SITE INFECTIONS	KEY WORDS:			
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Background: Infections that occur in the wound created by an invasive surgical procedure are generally referred surgical site infections (SSIs). The microorganisms that cause SSIs are usually derived from the patient (endogene						

Background: Infections that occur in the wound created by an invasive surgical procedure are generally referred as surgical site infections (SSIs). The microorganisms that cause SSIs are usually derived from the patient (endogenous infection), being present on their skin or from an opened viscous. Preoperative skin preparation of the surgical site using appropriate antiseptic products is one of the important interventions to prevent SSIs. SSIs can double the length of time a patient stays in hospital and thereby increase the costs of health care. The aim of this study To compare efficacy of Povidone Iodine and Chlorhexidine Gluconate with help of sterile saline swab culture of SSIs.

Methodology: Patients were randomly divided in Group I & Group II each group having equal number of patients undergoing elective clean & clean-contaminated surgeries. The pre operative skin preparation is done with povidone iodine IP 5% w/v in group-I & chlorhexidine gluconate 5% v/v in aqueous base in group II. In both the groups sterile saline swab culture were taken from the incision site pre-painting as well as post-painting.

Results: A total of two hundred surgical cases included in study and age ranges from 14 to 80 years and male:female ratio was 1.24:1 and bacterial growth in prepainting period in povidone iodine group was81.70% while in chlorhexidine group is 99.15% which is statistically insignificant and in postpainting period in povidone iodine group 4.8% while in chlorhexidine group is 1.6% which is statistically significant.

Conclusion: Hence it can be safely concluded that chlorhexidine aquaous was associated with reduced risk of postoperative SSI in clean and clean-contaminated surgery when compared to Povidone Iodine. Further studies should evaluate the effectiveness of CHG versus PI in reducing SSI across contaminated surgery.

INTRODUCTION

Surgical site infections (SSIs) are one of the most important causes of health care-associated infections (HCAIs). Infections that occur in the wound created by an invasive surgical procedure are generally referred as surgical site infections(SSIs). SSIs most commonly occur 5 to 6 days postoperatively but may develop sooner or later than that. Approximately80-90% of all postoperative infection occurs within 30 days after the operative procedure.¹Survelliance of Surgical site infection. Surveillance of SSI provides data that can both inform and influence practice to minimise the risk of SSI, as well as communicate more clearly the risks of infection to patients.² Surveillance was first recognised as an important tool in reducing rates of infection in the 1980s. Since some SSIs may take many days to develop, evidence of infection may not become apparent until after the patient has been discharged from hospital. Surveillance focused on detecting <u>SSI</u> during the in patient stay is thus likely to underestimate the true rate of SSI, a problem that is exacerbated by the increasing trend towards shorter lengths of postoperative hospital stay and day surgery.⁴ Therefore, systems that enable cases of SSI to be identified after discharge from hospital enhance the value of surveillance.

However, there are a number of practical difficulties in reliably identifying SSI in community settings and methods that systematically and accurately identify SSI are required if valid comparisons of rates are to be made.⁵SSIs are associated with considerable morbidity and it has been reported that over one-third of postoperative deaths are related, at least in part, to SSI⁶. However, it is important to recognize that SSIs can range from a relatively trivial wound discharge with no other complications to a life-threatening condition. Other clinical outcomes of SSIs include poor scars that are cosmetically unacceptable, such as those that are spreading, hypertrophic or keloid, persistent pain and itching, restriction of movement particularly when over joint sanda significant impact on emotional well being.⁷Postsurgical infection leads to increased length of postoperative hospital stay, drastically escalated expense, higher rates of hospital readmission, and

jeopardized health outcomes. There are numerous risk factors contributing to the development of SSI s related to patient, environment and the treatment being provided. Most important source of developing SSIs is patient's own microbial flora. Strict antisepsis of surgical site and optimizationof pre-operativeantisepsismay decrease the incidence of SSIs. The prevention of anSSIiseasier, more economicalandmore feasible than treating an established SSI. As SSIs are usually poly microbial in nature, prophylactic antibiotics cover is of no use; moreover there is risk of emergence of anti biotic resistance. Preoperative skin preparation of the surgical site using appropriate antiseptic products is one of the important interventions to prevent SSIs.[®]Any chemical agent for microbial reduction of the skin ideally kills all skin organisms, is nontoxic and hypoallergenic, does not result in significant systemic resorption, has residual activity, and is safe for repetitive use as Antiseptic. Antiseptics are split into 2 major types: iodine/iodophor&chlorhexidine.Iodine-based surgicalantiseptics (Povidone Iodine-PI) are effective against a wide range of gram-positive and gram-negative organisms(includingmethicillin-resistant Staphy lococcusaureus[MRSA]) as well as tubercle bacillus, fungi and viruses. Systemic absorption of iodine can occur and in rare cases has led to iodine toxicosis and death; care should thus be taken when using this preparationin especially highrisk populations such as severeburnvictimsandnew-borns. Chlorhexidine Gluconate (CHG) is commercially available in aqueous or alcohol formulations, and has broad activity against gram-positive and gram-negative bacteria, anaerobes, yeasts, and some lipid-enveloped viruses, although fungal coverage is reduced when compared withi odophor.[®] Aqueous-based iodophorssuchas povidoneiodine (PI) containiodine complexed with a solubilizing agent that allows for the release of free iodine when in solution. Iodine acts in an antiseptic fashion by destroying microbialproteins and DNA. Iodophor-containing productsenjoywidespread use because of their broadspectrum antimicrobial properties, efficacy, and safety on nearly all skin surfaces in patients regardlessof age. A second product, aqueous-based chlorhexidinegluconate

(CHG),worksby disrupting bacterialcellmembranes. CHGhas more sustainedantimicrobialactivityandis more resistant to neutralization by blood products than the iodophors.^{10,11}

Aims and Objectives

The aim of this study to compare efficacy of PovidoneIodine and Chlorhexidine Gluconate with help of sterile saline swab culture (in terms of colony type & morphology and colonization rates) of SSIs.

Material and methods

All patients undergoing elective surgeries with clean & clean contaminated surgical wound within study duration (six months) in Dept. of Surgery, Coimbatore Medical College and Hospital, Coimbatore and fulfilling eligibility criteria were included in the study.

Inclusion Criteria

- 1. Patients undergoing elective surgery with clean&cleancontaminated surgical wound
- 2. Patients of all ages, sex & socio economic status.
- 3. Patients not having any focus of infection at thetime of inclusion in study

Exclusion Criteria

- 1. Allergy to any type of skin preparations
- 2. Infection at or adjacent to surgery site
- 3. If patient is unable to stay in hospital forrequired study duration
- 4. Emergency surgery
- 5. Immunocompromised patients and patients on steroids
- 6. Patients with septicemia and systemicillness
- 7. Malignanciesorundergoingchemo&radiotherapy.
- 8. Contaminated & dirty surgeries in whichviscous was opened were excluded from the study.

Procedure of Data Collection

After admission, informed written consent was obtained from patients fulfilling the inclusion criteria. A short case history was recorded and thorough physical examination was conducted on each patient to establish proper diagnosis and to know about the presence of the risk factors regarding surgical site infection. Only very essential investigations were performed urgently for taking correct decision about the management. Strict aseptic precautions were followed during the operation. Meticulous techniques were practice dasfaras possible. The operation procedure and related preoperative factors were observed directly and recorded in the data collection she etinstantly. During the postoperative period all the patients was closely monitored every day up to the discharge of the patient from the hospital. If any symptom or sign of infection appear during this period then details were recorded in the form of site involved, type of SSI, presence of discharge if any, rise in local temperature, induration if any and its size. If any collection of pus identified it was drained out and sent for culture and sensitivity test. Proper antibiotic were given to every patient both pre-operativeandpostoperativeperiods.Appropriate management was given to each of the patients of surgical site infection. Antibiotic were changed where necessary after getting the report of culture and sensitivity test. Post operative events were recorded in the data sheet during every day follow up till discharge of patient. After completing the collection of data was compiled in a systematic way.

Patients were randomly divided inGroupI (Povidoneiodine)& GroupII (Chlorhexidine) each group having equal number of patients undergoing elective clean & cleancontaminated surgeries. The pre operative skin preparation is done with povidone iodine IP 5% w/v marketed as Betadine in group-I & chlorhexidine gluconate 5% v/v in aqueous base in group II. In both the groups sterilesaline swab culture were taken from the incision site pre-painting as well as postpainting. In cases where culture is positive antibiotic sensitivity is done along with morphological characteristics and difference sincolonization rates were determined as a measure of efficacy of antiseptic regimen.

RESULTS

In present study observed that maximum number of patients 36 (43.90%) were observed in 31 to 50 years of age in group I and maximum number of patients 50 (42.37%) were observed in 31-50 years of age in group II. Mean age of subjects was41.18 years (table 1) and the most common surgery was chole cystectomy(31.70%), (37.28%)followedby in guinal hernioplasty(21.95%), (16.10%) in group I and group II respectively (table 2).

Table 1: Age wise distribution of study poplation

	Group I (n=82)		Group II (n=118)		Total	
(yrs)	No.	%	No.	%	No.	%
11-20	10	12.19%	11	9.32%	21	10.5%
21-30	15	18.29%	26	22.03%	41	20.5%
31-40	18	21.95%	32	27.11%	50	25%
41-50	18	21.95%	18	15.25%	36	18%
51-60	13	15.85%	13	11.01%	26	13%
61-70	7	8.53%	12	10.16%	19	9.5%
71-80	1	1.21%	6	5.08%	7	3.5%

Table 3: Shows Duration of Hospital Stay after Surgery In Study Population

Type of Surgery	Group I (n=82)		Group II (n=118)		Total	
	No.	%	No.	%	No.	%
Appendicectomy	6	7.31%	18	15.25%	24	12%
Cholecystectomy	26	31.70%	44	37.28%	70	35%
Inguinal Hernioplasty	18	21.95%	19	16.1%	37	18.5%
Umblical Hernioplasty	7	8.53%	8	6.77%	15	7.5%
Excision Sebaceous cyst	6	7.31%	4	3.38%	10	5%
Cystolithotomy	3	3.65%	2	1.69%	5	2.5%
Excision Lipoma	3	3.65%	5	4.23%	8	4%
Palomo procedure	2	2.43%	3	2.54%	5	2.5%
Modified Radical Mastectomy	2	2.43%	2	1.69%	4	2%
Excision Dermoid cyst	1	1.21%	3	2.54%	4	2%
Whipples Operation	2	2.43%	1	0.84%	3	1.5%
Hemithyroidectomy	1	1.21%	2	1.69%	3	1.5%
Ureterolithotomy	1	1.21%	2	1.69%	3	1.5%
Excision of Lymphnode	0	0%	4	3.38%	4	2%
Excision of Fibroadenoma	0	0%	2	1.69%	2	1%
Simple Mastectomy	1	1.21%	0	0%	1	0.5%
Sac eversion of Hydroceole	1	1.21%	1	0.84%	2	1%

Table 4: Prepainting microbiological report

Microbiological Report	Group-I (Povidone	· /	Group-II (n=118) Chlorhexidine		
	No. of subjects	Percentage		Percentage	
No Growth	15	18.29%	1	0.84%	
Coagulase negative Staphylococcus	47	57.31%	15	12.71%	
Coagulase positive Staphylococcus	20	24.39%	99	83.89%	
Gram positive bacilli	0	0%	3	2.54%	

Table 5: Post painting microbiological report						
Microbiological	Group-I	· /	Group-II (n=118)			
Report	Povidone iodine		Chlorhexidine			
	No. of	Percentage	No. of	Percentage		
	subjects		subjects			
No Growth	78	95.12%	116	98.30%		
Coagulase	2	2.4%	0	0%		
negative						
Staphylococcus						
Coagulase	2	2.4%	2	1.7%		
positive						
Staphylococcus						
Gram positive	0	0%	0	0%		
bacilli						

Table 6: Shows the objective symptoms of surgical site infections

Objective	Group-I		Group-II		
Symptoms	Povidone iodine		Chlorhexidine		
	No. of Percentage		No. of	Percentage	
	subjects	_	subjects	_	
Fever	3	1.5%	2	1%	
Pain	3	1.5%	1	0.5%	
Tender	3	1.5%	1	0.5%	
Discharge	3	1.5%	1	0.5%	

In this study observed that the maximum number of patients 65(79.26%)in group I and 117(99.16%) patients in group II were stayed 5-10 days followed by 17(20.73%) patients stayed more than 10 days in group I and only 1 (0.84\%) cases stayed less than 5 days after surgery in group II (table 3).

In this study showing bacterial growth pre painting in povidone iodine group & chlorhexidine group as 81.70%& 99.15% respectively, which is statistically insignificant in chi square test 17.07 & P-value was 0.461 (table 4) and bacterial growth in post painting the group I & group II as 4.8% & 1.7% respectively, which is statistically significant in chi square test 10.37 & P-value was 0.043. Nogrowthoforganismshownin78 (95.12%), 116 (98.30%) patients in group I and group II respectively (table 5). The objective symptoms of SSIs, where as all symptoms present in 3 patients in group I and only 1 patients have all symptoms in group II.

DISCUSSION

The pre operative skin preparation is done with povidone iodine IP 5% w/v marketed as Betadine in group-I & chlorhexidine gluconate 5% v/v in aqueous base in group II. In both the groups sterile saline swab culture were taken from the incision site pre-painting as well as post-painting. In cases where culture is positive antibiotic sensitivity is done along with morphological characteristics and differences in colonization rates were determined as a measure of efficacy of antiseptic regimen. It was noticed from this study that the Mean of age in Group I and Group II was 40.68 years and 41.25 years respectively whereas the respective values of Patrick JC, Kari K, Miles M and Blackwell L et al¹² study was 53.4 years, which is higher than the present study but in both the studies, age was not the factor to have any implications on results of the study as all patients had good immune status, had no co-morbidconditions and were planned for clean elective surgery.

There are numerous risk factors contributing to the development of SSIs related to patient, environment and the treatment being provided. Nutrition of the patient play important role in wound healing and recovery of the patient. Most important source of developing SSIs is patient's own microbial flora. Strict antisepsis of surgical site and optimization of pre-operative antisepsis may decrease the incidence of SSIs. The prevention of an SSI is easier, more economical and more feasible than treating an established SSI. In present study most common surgery was cholecystectomy (31.70%) followed by inguinal hernia

(21.95%) in group I and in group II, mostly surgery was cholecystectomy (37.28%) followed by inguinal hernioplasty (16.10%) and appendicectomy (15.25%). There is now in creasing evidence that a higher proportion of surgical siteinfections may be caused by bacteria introduced into deeper skin structures at the time of incision. Proper skin disinfection might be one of the most important factor to reduce the colonization of site of incision and thus, preventing the development of subsequent infection. Several randomized, controlled trials investigating different regimens for skin disinfection prior to surgery found chlorhexidine in aqueous solution more effective in reducing incision site colonization and sub sequent wound infection when compared to povidone iodine.¹³ Most SSIs are superficial, but even so they contribute greatly to the morbidity and mortality associated with surgery^{14,10} Estimating the cost of SSIs has proved to be difficult but many studies agree that additional bed occupancy is the most significant factor.

In this study maximum number of patients 182 (91%) stayed 5-10 days after surgeryin both group followed by 17 (20.73%) patients stayed more than 10 days in group I and only 1(0.84%) patient stayed less than 5 days after surgery in group II. Similar result (8±2 day post operatively) was found in a study by Matin ASMR (1981).¹⁶ Haddad V and Macon WLN (1980)¹⁷ showed in their studies that the occurrence of wound infection was on an average of 6.8 post-operative days which was also similar to that of ours (5.33-6.33).The time of appearance of wound infection in majority of the cases (6 to10 days) indicates that the source of infection was not from the operation theatre, rather from patients' surroundings like, patients' ward, attendance etc.

Our result showing bacterial growth in preoperative period in povidone iodine group81.70% while in chlorhexidine group 99.15% which is statistically insignificant P-0.461. Surgical site infection in recent timesisa significant cause in the morbidity of the patient leading to delay in the hospital stay. Proper skin disinfection how ever play savitalrole in reduction of surgical site infections. The micro biological report during the time of postoperative period, showing bacterial growth inPI group 4.8% while inCHG group 1.7% which is statistically significant (P-0.043). Connell et al in 1964¹⁸ demonstrated povidone-iodineasahighly effective degerming agent whichhad a rapidlethaleffectandwas non injurious to both normal skin and/or open wounds. Hugo and Longworth (1964)¹⁹ observed that chlorhexidine is rapidly absorbed by bacterial cell.A study by Ranjeet et al (2013)² showed thatsurgical site infection in chlorhexidine group was9.96% & that of povidone-iodine was 15.95%. Darouiche et al $(2010)^{21}$ found chlorhexidinegroup 9.5% is better than povidone-iodine group 16.1%. Ingli et al (2010)²² done a metaanalysis of various RCT's comparing chlorhexidine with iodine for preoperative skin anti sepsisrevealed that chlorhexidine was associated with significant fewer surgical site infections along with reduction in the cost of antisepsis. Grabsch EA et al (2004)²³, suggested excellent bactericidalefficacy of chlorhexidine over povidoneiodine. T. R. Brown et al (1984)²⁴ concluded that wound infection rates were less with chlorhexidine spray technique (6%)as compared to povidoneiodine scruborliquid (8.1%). PaocharoenV et al (2009)²⁵ concluded that bacterial colonization and post operative surgical wound infection were significantly reduced in the chlorhexidine group than in povidone iodine group.

In this study showed the objective symptoms maximum occur in group I (3.6%) as compare to group II (1.6%). These rates were calculated after excluding ward acquired infections. The study done by Brownet al. $(1984)^{24}$ compared post-operativewoundinfectionrates after usinge it her povidoneiodineoraqueous solution of chlorhexidine and it

showed that post-operativewoundinfection rateswerelessin chlorhexidine group (GroupII) (6.0%) than in povidoniodine group(GroupII)(8.1%). Chlorhexidine can also be used in most parts of body but needs careful application near eyes and ears as it can be toxic to middle ear on repeated exposures and irritating to eyes when comes in direct contact with the eye.

 $\label{eq:product} The results of the present study shows chlorhexidine gluconate 5 $$\% v/vin a queous solution is nearly an ideal antiseptic due to:$

 Broad erantimicrobialspectrum thanpovidone iodine. It leave saprotectivefilm whereas povidone-iodine leaves no film.Rate of post-operative wound infections are much lower than povidone-iodine.Bacterial colonization is also significantlyless than povidone-iodine.It has more rapid onset of action than PI and persistent activity in the presence ofbody fluids.

CONCLUSION

Surgical site infections determine the final outcome of an operation apart from the morbidity and mortality they cause. Though surgical care is very important to prevent wound infection, but some pre and post operative steps can reduce post operative wound infections also. Hence it can be safely concluded that chlorhexidine aqueous should be followed in pre operative skin preparation in clean & clean contaminated elective surgeries. Since the efficacy of this regimen was proved in reduction in incision site colonization and postoperative wound infection, it is prudent to use this regimen in contaminated and emergency surgeries. Chlorhexidine aqueous was associated with reduced risk of postoperative SSI in clean and clean-contaminated surgery when compared to Povidone Iodine. Further studies should evaluate the effectiveness of CHG versus PI in reducing SSI across contaminated surgery.

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