TREATMENT OF WOUNDS FROM FIRE TRENCH TO FIELD AMBULANCE.

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This paper has been written, not with the idea of laying down any dogmatic rules for the treatment of wounded, but rather to focus attention on the various methods employed, and, by a statement of what our experience has been, to stimulate a discussion from which it is hoped we may all gain valuable information.

Let us commence with the treatment in the fire trench or aid post. I think it is advisable to consider it under two headings:

(a) In ordinary times.
(b) During a battle.

In the first case, the wounded are few in number, and plenty of time is at the disposal of the medical officers for their treatment. In the second, the medical officers are working under pressure, probably not under the most ideal conditions for surgery, and therefore can neither give time nor individual attention to each case.

AT ORDINARY TIMES IN THE TRENCHES.

In the large majority of cases the wounded will have received first-aid treatment from the regimental stretcher-bearers before being seen by the medical officer. Consequently, it devolves on the medical officer to train them so as to make their treatment as efficient as possible. The stretcher-bearers should be men of intelligence who are actually interested in their work, and on no account should they be men who have been selected because they are useless or physically incapable of regimental work. The work of the stretcher-bearer is very strenuous, and requires a man of strong physique.

There are three things in which the stretcher-bearer should be proficient: (a) The first-aid treatment of wounds; (b) the control of hemorrhage and the treatment of fractures; (c) the various methods for the removal of wounded from the trench to the aid post.

First-aid Treatment of Wounds.

The stretcher-bearer is bound from his surroundings to be a most septic individual, and even with the best intentions in the world cannot render himself aseptic. Consequently, it should be impressed upon him...
that on no account is the wound to be touched. This fact must be well driven home; perhaps it might help if it was explained to him that his hands are covered with germs, and that if, by touching the wound, he should introduce only a single germ, that microbe will have the power of reproducing itself to the extent of five or six millions in twenty-four hours. This wonderful reproductive fact is sure to strike the average "Tommy." Having got this fact impressed, the next thing is to instruct him how to approach the wound. This is a difficult problem, as with many wounds it is necessary to remove the clothing, which will expose the patient to the danger of "cold," and in the case of a large wound may add considerably to the shock. Personally, we feel that, under present conditions, where, with good communication trenches, it is possible at all hours of the day to remove the patient to the aid post, as little exposure as possible in the trench should take place.

Even with a well-fitted-out medical dug-out in the trenches we do not think any exposure is justified unless the medical officer is there and can personally carry out a proper dressing. We see no reason why a small portion of the clothing cannot be cut away when it immediately surrounds the wound, rather than undressing the patient, and a field or shell dressing applied; this would entail very little exposure and be far better than the indiscriminate cutting-up of the clothing which often happens now. A criss-cross cut made opposite the wound, and the flaps turned back, answers very well. Even in cases of severe bleeding, where a tourniquet has to be applied, complete exposure is not necessary, as the site of the wound is shown by the hole in the clothing, and further, the presence of the clothing will prevent the tourniquet bruising the skin. We also feel that full exposure of a wound means an added danger from further infection.

Control of Hæmorrhage.

We are inclined to think that tourniquets are an invention of the Evil One, and that it is no exaggeration to say that many limbs have been lost during this campaign by the indiscriminate use of them. We do not mean to say that, if a man is shot in the femoral or other large vessel, a tourniquet is not required, though here the majority of cases would be dead before a tourniquet could be found and applied. Our contention is that practically all external hæmorrhage can be controlled by firm pressure with a pad over the bleeding point, at least until the field ambulance is reached, where it can be thoroughly dealt with. Such a pad can be made from a first field dressing or, if necessary, two field dressings, one on the top of the other. We know that there is the possibility of bleeding into the tissues, but this risk is small compared with the damage done by an unnecessary tourniquet. It should be remembered that, on the average, at least three or four hours must elapse before a case can be got from the fire trench to the field ambulance; and in that time a tourniquet may do
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irreparable damage. The Japanese method of attaching a strip of red flannel to cases wearing a tourniquet is worthy of notice. If, after applying these pads, the stretcher-bearer finds that considerable bleeding is still taking place, then he should use a tourniquet. We strongly advocate the issue of the round rubber tourniquet in place of the web tape with buckle, as it is more easily applied and more effective. A very simple and, at the same time, effective tourniquet can be improvised with a puttee and a piece of stick, the width of the puttee preventing any undue constriction. Where a limb is badly lacerated, the hemorrhage is seldom very considerable owing to twisting of the vessels, but the possibility of its occurrence should be watched for. The stretcher-bearer should also be instructed where to apply immediate digital pressure in case of injury to one of the large vessels.

Fractures.

We think it advisable that the stretcher-bearer should not apply splints to a fracture, especially of the lower limb, as it is very doubtful, when in the trenches, if he could apply them satisfactorily, and it would, besides, take a considerable time. We recommend that a fractured arm be bandaged against the trunk; and that, with fractures of the lower limb, the two feet be brought together and tied firmly, and again tied at the knees. In this way sufficient immobilizing of the limb will be obtained to move the wounded man to the aid post.

Methods of Removal.

This now, with the present trenches, tramroads and communication trenches, is not difficult, as in practically all cases the wounded man can be carried on the ordinary stretcher. Cases may arise, however, where an ordinary stretcher cannot be used, where it may be necessary to use a Rogers's trench stretcher. This stretcher has not always found favour with the medical officers, but we think, with a little practice, the stretcher-bearers will find the advantage of it in certain circumstances. The wounded should be removed to the aid post as soon as practicable after having been wrapped in blankets, it being remembered that any shock causes a rapid fall of temperature. Patients should be allowed to lie on the stretcher in the position they find most comfortable for breathing and ease, and not according to any hard and fast rules. Some sandbags might be kept filled with straw for use as pillows, which will add much to the comfort of the wounded man.

At the Aid Post.

The medical officer should see all cases, and redress them except in the most trivial cases. It should be remembered that the first field dressing is an emergency dressing for application by the man himself or his companions, and was never intended to be looked upon as a
permanent dressing. In wounds of the limbs, if tied tightly, it frequently becomes so tight from the swelling of the limb that it becomes a serious menace to the circulation. The stretcher-bearers should be specially warned of this, so that, in applying, he can make some allowance for this swelling.

Head cases should have the hair shaved off for at least two inches round the wound. It is not sufficient to clip it with scissors.

Chest and abdominal wounds should have a good pad of dressing applied over the wound, and retained in position by strapping; a bandage should never be passed round and round the body, as that entails additional movement for the patient. Protrusions of gut should be surrounded by lint wrung out in warm saline and covered with protective.

Fractures will require to be splinted. The question of extension does not arise at this stage—a good position is all that can be aimed at. A roll of Gooch's splinting will be found useful to cut splints from. A hypodermic injection of ½ grain morphia will ease the pain during manipulation.

When a wound appears dirty and encrusted with mud, it should certainly be washed with 1 in 60 carbolic or 1 in 1,000 mercury lotion. The dressings should be kept in biscuit tins and handled only by the medical officer, who should try and carry out the ordinary rules of antiseptic surgery in respect of these dressings. The dressings should not be handled by the stretcher-bearer unless he has been trained to carry out these rules. The dressings for wounds should be kept distinct from those used at the morning sick parade, where they are liable to be frequently handled by hands none too clean. The dressings most suitable are cyanide gauze with a plentiful supply of cotton-wool to prevent constriction by the bandage when swelling takes place. The surrounding skin should be well painted with four per cent iodine, which will destroy most skin organisms. If hairs are present on the surface they should be shaved off.

Treatment of shock is a point sometimes overlooked. It must be remembered that, after any wound, the temperature falls rapidly. Therefore the patient should be wrapped up in blankets. The boots should be removed from all stretcher cases, and loosened in that of walking patients, as this adds greatly to their comfort. Warm drinks or water should be given liberally, it being remembered that in all cases where hemorrhage has occurred the system calls out for water. This is only contraindicated in abdominal wounds, where it should only be given in sips, and under the orders of the medical officer. Chest and abdomen cases should be warned against any sudden movements, either by the patients or attendants.

Morphia may be given freely in all cases, and in order to get the maximum result, it is advisable to give it hypodermically. We have seen many cases where it has been given by the mouth without any
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appreciable result. It is especially indicated in wounds of the abdomen and thorax, as it tends to keep the patient quiet, and so prevents movement. We also think the use of morphia helps to tide over the period of shock. It can be given in much larger doses than is generally taught without any ill effect. All cases that have had much hemorrhage should be made to lie down with the head low, and on no account to sit up. Brandy may be given in cases with much collapse, both for its mental and physical effects.

In Battle Times.

Here the conditions are entirely altered, as the numbers of wounded have made it practically impossible for the medical officer to give individual attention to all the cases, his attention necessarily being called to the most serious. The exactness of surgical technique has more or less to give way to speed, in order that the cases may be got away to the field ambulance as speedily as possible, both for the benefit of the wounded and to prevent choking in the front line. The suggestions already given for treatment should be carried out as closely as possible. It will be found that probably first field and shell dressings will have to be used more frequently than in the "quiet time," and therefore it is again necessary to draw attention to the danger of tying the tapes on these dressings too tightly, as it is quite probable that delays may occur, preventing the case getting to the field ambulance for some considerable time. The same warning will equally apply to tourniquets. Fractures should be immediately immobilized in splints before removal. Rolls of Gooch’s splinting will be found most useful, as splints of varying size can be cut as required from the roll, which, besides, is compact and easily carried. A bottle of liquid morphia hypodermica should be carried by the medical officer, as being more handy for use than the tablet, and far more effective than oral administration. Water should be given freely to the wounded, and clothing cut up as little as possible. The wounded should be encouraged to walk whenever possible, in order that the ambulance and regimental stretcher-bearers may be used for the carriage of serious cases.

The Field Ambulance.—The rôle played by the field ambulance in modern warfare is that of a "drainage company," which aims at countering, as far as possible, the inevitable sepsis of all wounds. It was this "inevitable sepsis" which took us some time to realize, in the early part of the War, trained as we all were in the aseptic school. Soon it was found that all sutures closing wounds simply prevented the escape of pus, and experience showed that the more open all wounds were left the better were the results obtained. Hence the duty of the ambulance is to open rather than close the wound, and so provide for the free escape of all discharges. This drainage of wounds should be carried out in a thorough manner, otherwise it is useless, and we may be excused, therefore, if we
Major Blackwood

go into it a little fully, as we feel it is of the greatest importance for the future recovery of our wounded and the shortening of convalescence—both points of primary importance to an army in the field. In January of last year we started using drainage tube of the diameter of \( \frac{1}{3} \) inch to one inch, and have continued doing so ever since, the drainage tube as found in the surgical panniers being too small to be of much use. Small and superficial wounds and wounds of muscle with small points of entry and exit with no injury to bone do not require drainage, or at least should be given the benefit of the doubt, as they frequently arrive at the base quite clean when dressed with a four per cent iodine solution and dry sterilized gauze. In wounds, however, of any size, and where a bone is involved, drainage must be free. Frequently we have found, with only a small wound of entry and exit, but where the bone has been injured, that on opening up there is a large cavity inside. Drainage, to be of any use, must be free, so in the majority of cases requiring drainage it is necessary to give an anaesthetic. Counter-opening may be required, in the making of which the future position of the limb in subsequent dressings must be considered, and, if possible, they should be made through the most dependent point. The counter-openings should be large enough to admit the drainage tube easily. A tube should never be passed diagonally across a fractured limb, so as to traverse a defect in the bone or to lie in close proximity to any large vessel. The tubing should have numerous lateral openings cut in it, or be slit right up, and if it be slightly pointed at one end and the bullet forceps found in the operation case be passed through the wound tract and used to grasp this pointed end, no difficulty will be found in introducing the largest size tubing. Care should be taken to insert a sterilized safety pin into the end of the tubing to prevent it slipping in, and the tubing should be cut off fairly short to prevent the end being closed by the pressure of the dressings. It is better to err on the side of over-doing rather than under-doing the drainage, free drainage being the one preventive of gas gangrene. In some cases it is better to cut through any small bridges of skin and muscle, so as to allow of subsequent free granulating. Occasionally, wounded come in who have laid out for some time after the receipt of their injury, and who may show symptoms of gas gangrene in varying degrees. This condition is easily recognized by the smell and by a dirty brown fluid which escapes from the wound, and it requires to be very freely opened up, both by incisions into the muscles and by drainage tubes.

Anaethetics.—They should be given in the majority of wounds of any size or severity, and experience has shown that they are required in about ten per cent of all wounds, otherwise it is quite impossible to carry out a thorough cleansing and drainage of the wound. Open ether is the ideal anaesthetic, both from the point of view of immediate safety and from the subsequently depressing effects of chloroform. No difficulty
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will be found in producing complete narcosis with a little practice. One-hundredth of a grain of atropine, with or without morphia, should be given if possible beforehand.

Dressings.—They should be all sterilized. We have been fortunately situated in having a steam sterilizer, but one can be easily improvised from a biscuit tin. We have lately used a method of sterilizing of dressings for minor wounds which we find most excellent, as it avoids soiling a large amount of dressings; while, for the large wounds, we use dressings from the drum of the sterilizer. We also use this sterilizer for towels and operating gowns.

The wound we wash with warm water and ether soap, then bathe in a lotion of either 1 in 1,000 mercury or 1 in 60 carbolic, followed by ether, and finally swab as dry as possible before painting with four per cent iodine. In no case should iodine be applied to large raw surfaces, as it is useless owing to the moisture present in these cases. The iodine should always, however, be painted on to a wide area around the wound. Cyanide gauze is then applied. If a large raw surface has to be dressed, we find that gauze soaked in equal parts of peroxide of hydrogen and glycerine is good, as it will prevent the gauze from sticking when redressed. Plugging of wounds should be avoided, as it interferes with the drainage, and it must be very occasionally that it is necessary for stopping hemorrhage in that manner. The bleeding points should be cut down on and ligatured, as they are generally easy to find. We use boiled silk for all ligatures. Gloves should be worn, both as a protection to the patient and to the operator’s hands from the effects of the antiseptic lotions. Portions of projectile we leave, unless easy of removal or a cause of discomfort to the patient.

In serious head injuries we shave the head, an operation which should never be done unless the patient is under an anaesthetic. The question of the necessity of an immediate trephine to relieve grave pressure symptoms must be left to the experience of the surgeon. We had excellent results last winter from cases treated by us, as at that time we were allowed to retain them for ten or twelve days.

Fractures we treat on the general lines laid down. No fragments of bone should be removed unless absolutely free and of small size.

There are several splints that we find most useful:—

(1) Page’s arm and femur splint.
(2) Our leg splint.
(3) Thigh splint with interruption.

Shock and Collapse.—All cases show this in varying degrees, and the treatment runs on more or less general lines. When admitted, the patient should have any wet clothing removed, boots taken off, and dry socks put on. Bed boots made of flannel or other warm material, and reaching to just below the knee, will be found useful. He should be well wrapped up in blankets, and with hot-water bottles if necessary.
Warm drinks should be given—patients prefer cocoa or tea to bovril. Water should not be stinted if asked for. We find morphia an excellent line of treatment, as it composes the patient and he drops off to sleep. Morphia is especially useful in wounds of the chest with pneumothorax, which seem to produce great mental shock. If collapse is severe, especially if due to hæmorrhage, we find elevation of the feet, the use of pituitrin and subcutaneous or intravenous injections of normal saline give excellent results. With a medium-sized needle from the Potsair aspirating case and a funnel and tube, a couple of pints can be quickly run into the axilla or thighs. Continuous saline by the rectum is impossible to carry out in the field ambulance.

**Improvised Dressings Sterilizer.**

A, water tank or boiler (twelve inches deep by eleven inches diameter), with strengthening rim, R.

B, dressings container (six inches deep by ten inches diameter), with perforated bottom, P, and perforated lid, L. H is a wire handle for lid.
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O, the outer lid—to which B is permanently attached—is held tightly down on the top of A by four clips, C, thus compelling the steam to pass through B into the space V, thence into the open air through the safety valve, S, which is in the centre of O.

Construction.—A is an oil drum cut down. B is an inner cylinder (of tin in this case) with a loose bottom, P, resting on brackets, K, in this way (when lid, L, is removed) giving access to the safety valve, S.

Principle.—The water, W, turned into steam is forced to pass through B to reach the outer air, and only then at a greater pressure than one atmosphere. When boiling ceases, a partial vacuum ensues, thus drying dressings.

Discussion.

Colonel Skinner, A.M.S., asked speakers to divide the discussion into two:

(1) Treatment from aid post forward.
(2) Treatment at field ambulance.

Captain MacLean, R.A.M.C., agreed with most of Major Blackwood’s remarks. He emphasized that blankets should be put under the patient as well as over. He thought that a tourniquet could be put on by the bearers in quiet times provided it was noted. He had taught his bearers to make a tourniquet out of a puttee and stick, and usually allowed them to put one on in the trenches provided the patient could undo it if causing too much pain. In a battle the regimental stretcher-bearers often have to put on splints. He thought that all aid posts should have a primus stove and that a thermos flask would be useful in an attack. He used moist dressings.

Lieutenant Sampson, R.A.M.C., was surprised that eusol had not been mentioned. He thought that if the dressings were sterile wet would be the best; if doubtful, dry. He asked Major Blackwood if he found the Page’s splint for fracture of the arm satisfactory; he had found it painful, due to the method in which one had to produce extension by it. He himself had used a splint which produced extension of the humerus away from the body. He did not use saline in chest cases because it embarrassed the breathing, but in other cases it is of the greatest value. If tourniquets were used the reason for their application should be noted on a tally.

Colonel Dunn asked if salt tablets had been used. When he was at No. — General Hospital, Colonel Gray and Mr. Lockwood used salt tablets, especially for dirty wounds. It required experience to know the lightness with which to pack the gauze and tablets in the wound. A profuse flow of serum was started almost at once.

Lieutenant Sampson had talked with Colonel Gray a few days ago, and he had described the method of packing the wounds; he used gauze
soaked in ten per cent saline solution and, in the gauze, "tabloids" of saline. In the centre of the wound he put a large rubber drainage tube with lateral openings and he did not mind how long it remained, even up to nine days in some cases. The wounds he described were not recent ones. At field ambulances sloughs would form round the wound. When a case reached the base sloughing has occurred and can easily be cut away, but early on it is difficult to know how much muscle, etc., in a wound is going to slough; however, he thought the idea a good one, but whatever treatment was tried it ought to be done all the way down the lines of communication to have a correct idea of its utility.

Captain Moir, R.A.M.C.: When I was with the — Field Ambulance we tried salt tablets, but the patients complained so much of the pain that it was necessary to give up the treatment.

Captain McNee wished to know where, and how much, antitetanic serum was given. He had been able frequently to cultivate the bacillus from wounds where there were no signs, etc., of tetanus. He wished to point out that hot-water bottles applied over moist dressings would cause burns.

Major Alderson pointed out the value of many-tailed bandages in wounds of the lower limbs.

Lieutenant-Colonel Soltau: The paper read represented our work for fifteen months out here. He described two cases where damage was done by the application of a tourniquet. He had used chlorinated solution. Re the saline tablet treatment, it had been considered, but owing to the amount of discharge and the sodden state of the patient it was more suitable for down the line than in a field ambulance. The length of time between each dressing that may occur would possibly allow of the introduction of sepsis.

Major Blackwood (replying): Up to the beginning of the winter 1915-16, 1,500 units of antitetanic serum were used, but since then 500 and in some cases 1,000. The injection was given at the field ambulance. Paget's splint did tend to rise at the shoulder, but it could be kept down a little by tapes across to the other side of the body. It would be a good plan for medical officers of field ambulances to do duty at the base for a time in order to observe the later conditions of wounds. One objection to chlorinated solution was that it required frequent changes, redressings, and, therefore, not so suitable in a field ambulance.

Colonel Bruce Skinner remembered that after the Franco-Prussian War every surgeon was going to do away with the ordinary bandage for splints and adopt the many-tailed, and McCormick after the Russo-Turkish War said the same. He had used strips of bandage over splints as a student, and he still considered it better than using a whole one. He read the introduction to Sir Almroth Wright's "Memorandum on the Employment of Vaccines in connexion with Wound Infections." The
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A wound could be packed with salt tablets and not dressed again until the base is reached, and as the flow is from the wound to the surface it is difficult to see how infection of the wound can take place. He wished to bring attention to:

1. The training of stretcher-bearers; they must be repeatedly taught, not only a series of lectures and then finish.
2. The very ingenious sterilizer exhibited, pointing to the desire felt for sterilizers in a field ambulance.
3. The bed-socks exhibited were presented by the Corps Commander.
4. Primus stoves had been allotted for some time to aid posts.