The Changing Face of Burns

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THE CHANGING FACE OF BURNS

The establishment of specialised burn units where burns from 5 weeks to 2| weeks.

Better understanding of the deranged physiology following major burn trauma, with therapeutic measures geared accordingly.

Certain aspects of management that have undergone change or that have received new emphasis in recent years will be discussed briefly, as these form the basis of current burn therapy.

Intravenous fluid therapy in the shock phase:

The large burn loses vast amounts of fluid and plasma protein from the surface and this is lost to the body. The loss goes further however. The fluid is also sequestered into the tissues deep to the burnt skin in the form of oedema fluid. Should the patient become severely shocked and acidic, further intricate fluid shifts may occur into healthy tissues throughout the body and lead to additional loss of intravascular volume and electrolyte disturbances. Red blood cells are damaged in two ways: some are trapped and burnt in the damaged areas; others are thermally damaged less critically, weakened and subsequently removed from the circulation and broken down by the body. This results in anaemia, usually manifest a few days after the burn.

Until recently these changes were combated by the use of “thick fluids” like plasma and blood during the shock phase, which lasts for at least the first 24 hours. The rationale was replacement of the plasma and red cell loss. This tended to cause a blood of high viscosity which did not circulate optimally through the constricted capillaries of the shocked patient. There was also often a delay in resuscitation, while one was waiting to obtain plasma and blood, thus aggravating shock.

The tendency now is to start intravenous therapy with balanced salt solutions like Plasmalyte B and Ringer lactate, which are immediately available and more physiological. They appear to promote better circulation through the narrowed capillaries and promote early and adequate urinary output. If necessary, acidosis is treated with intravenous sodium bicarbonate. Plasma and blood are used subsequently when necessary, i.e. they are used more and more in the second round of the fight rather than the first.

The advent of hyperalimentation:

The patient with a large burn requires up to three times the normal caloric intake to maintain normal function in the face of a markedly raised basal metabolic rate. Normal diet and the customary intravenous fluids cannot supply the need. This produces a state of relative starvation and the patient loses weight, as he utilises his body proteins as energy substrate. The end result is often a wasted patient with low resistance to infection and poor proteinuria.

Hyperalimentation basically means the supplementation of ordinary caloric intake by the administration of special high-calorie substances. There are two types of hyperalimentation, oral and intravenous.

In oral hyperalimentation the patient can take an ordinary diet but this will not provide adequate calories. In these cases the patient is given a high protein, high carbohydrate diet and to this is added as many eggs as possible as well as additives like Caloreen. One egg contains 60-70 calories and is also high in protein content. In this way one can easily double the caloric intake.

Intravenous hyperalimentation is used on patients who are unable to take food by mouth. It can also be used as a supplement to oral feeding. Ordinary intravenous fluids are too low in caloric content and consequently fluids like Amigen and Intralipid are used, containing protein and lipid concentrates. Concentrated dextrose solutions

One hundred years ago the fate of a severely burnt patient was a dismal one. At that time important breakthroughs were being made in many fields of surgical endeavour. Lister’s work on aspesis had made its impact and rocked the surgical world. Sepsis had to be prevented. Burn cases were an important source of sepsis and they were consequently moved out of the teaching hospitals to quieter bywaters like the Janitor’s House in Edinburgh. In these places they pursued their pitiful course of pain, sepsis, and often death. Mortality was high and morbidity lamentable.

This century saw the progressive advent of intravenous fluid therapy resulting in a marked decrease in mortality. Skingrafting techniques were improved and a second appreciate decrease in mortality occurred when better topical applications which could penetrate the slough were applied.

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can also be used but must be given by a central venous catheter because peripheral veins are sclerosed. Long-term intravenous hyperalimentation is technically complicated and is not without side-effects.

What hyperalimentation has achieved is to keep the patient with a large burn in nutritional balance and to prevent the wasting and protein depletion that occurred in the past.

Renewed interest in the local lesion:

Until recently the emphasis in burn management was on fluid therapy. Sloughs were removed by dressing techniques which usually took about three weeks. Then the granulating defect was covered with skin graft.

Over the last few years there has been a renewed interest in the local lesion for two reasons:

1. We almost routinely use meshed skin because the patient's own undamaged skin is not adequate in thickness.
2. Early surgical desloughing of dead tissue was followed by skin grafting. The early results of this are promising as it minimises sepsis and also provides early skin cover, thereby decreasing hospitalisation time. Theoretically this should be done in the acute phase but we prefer to wait until after the fifth day when the patient is metabolically stable.

Improved techniques in skin grafting:

It is now established that one needs more than good technique for optimal results in skin grafting procedures — the patient and the recipient area should be well-prepared. The nutritional state, haemoglobin level and bacteriological state must be adequate and the granulations healthy and free of beta-haemolytic streptococci. The nutritional state, haemoglobin level and bacteriological state must be adequate and the granulations healthy and free of beta-haemolytic streptococci. Once this point has been reached the scene is set for a good result and additional techniques become important in achieving full "take" of a graft:

1. We almost routinely use meshed skin because the multiple perforations allow secretions to drain rather than to lift the graft off its bed. This has improved graft "take" considerably.
2. In grafting large areas it is best to take enough skin to cover about 10% of the body surface area, process and apply it and dress the area concerned. Then the process is repeated for another similarly-sized area until the wound has been covered. This staggered the blood loss and also allows one to terminate the procedure at any stage should the patient become too cold from exposure; heat loss from granulating areas can be considerable in small children in a cool theatre.
3. The use of biological dressings like cadaver skin, pigskin and human amnion has proved valuable in providing temporary cover in large burns where the patient's own undamaged skin is not adequate in size to allow skin grafting in one session. They are also useful in clearing sepsis from granulating areas.

Better appreciation of electrical burn problems:

What matters in an electrical burn is not the skin damage which is usually localised but the damage done to the subcutaneous structures through which the current is conducted. The crux is that skin damage may be insignificant and yet the deeper tissues can be extensively damaged. Current follows the path of least resistance and will be conducted preferably along nerves, next along blood vessels and ultimately via muscle tissue. Skin has a high electrical resistance, thus explaining why it is not often involved between entrance and exit points.

Any patient with any electrical burn should be admitted and observed for at least 24 hours, however insignificant the injury looks initially. Especially if the injury was due to a high-tension current, he may well need surgery to decompress muscle compartments and to remove dead muscle. He may also develop shock, acidosis, etc.

It is to be noted that the extent of damage often only becomes apparent after a few hours.

Greater awareness of associated respiratory damage:

Damage to the airway and lungs must be suspected in any patient with flame burns especially if the burn occurred in an enclosed space where flames from burning paint, etc., could have been inhaled in addition to hot air. The risk rises if the face itself was burned and rises even further if the insides of the nostrils and the nasal hairs have been damaged. If bronchospasm, stridor of copious airway secretions are also present, the diagnosis is virtually made. Restlessness and cyanosis (due to hypoxia) may be the first indication of respiratory damage, however, and in this type of case blood gas analysis is essential. It should be emphasised that the initial chest radiograph is usually normal as the radiological changes take 12-24 hours to develop. A normal chest radiograph in the early phases does not exclude the condition.

A severe, rapidly progressive bronchopneumonia soon develops and unless early and expert respiratory care is given the pulmonary damage is often fatal. This is one of the phases of burn mortality which has undergone a considerable change as a result of the advent of Respiratory Intensive Care Units in our big hospitals. Almost half of these patients now survive.

The essence is to suspect and diagnose respiratory damage as soon as possible so that effective management can start early.

The free use of escharotomy:

Full-thickness burnt skin contracts. If the burn is circumferential on the trunk a tourniquet type of constriction can be caused, producing respiratory restriction. In the limbs, circulatory embarrassment can be caused in a similar way.

In such cases it is most important to decompress the part concerned by incising the burnt skin (eschar) longitudinally. The edges will separate and the compression is relieved. The procedure is painless as the dead skin is insensitive.

Many digits, limbs and patients have probably been saved by this simple measure.

New techniques to minimise scar formation and contracture:

Proper positioning of the burnt patient, together with early and adequate movements, elevation of the burnt part, good grafting technique and compressive therapy to minimise scar hypertrophy have been reviewed in this Journal by H. Maxwell and by Susan Keays (1 and 2).

Adequate first-aid measures:

The basic rules are:

1. Remove the damaging agent. Wash chemical burns with running water; in flame burns, wrap the person in a blanket to extinguish the flames and then remove the blanket and clothes so that the heat can dissipate; if clothes are alight, get the patient to lie down to save his face and lungs — flames spread upwards.

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