Method of healing diabetic forefoot ulcers

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Abstract

Six diabetic patients with neuropathic ulceration of the sole of the foot (seven feet, eight ulcers) were treated by the application of a below knee walking plaster with a rubber rocker. All the ulcers healed with this treatment, greatly reducing the usual period of hospital inpatient stay. After healing, study of the forces acting on the sole of the foot showed that these ulcers occur at the site of maximal horizontal shear force and confirmed that they occur at the site of maximal vertical force.

This treatment is highly effective for neuropathic ulcers of the sole not affecting bone or complicated by deep sepsis. There may be a high rate of recurrence, however, reflecting inadequacy of methods of protecting damaged neuropathic feet.

Introduction

It has long been thought that mechanical factors play a part in diabetic neuropathic ulcers of the sole. A recent study showed clearly that these ulcers occur at the site of maximum pressure (vertical force), and although there are certainly other factors in their formation, the site of the ulcer is clearly determined by mechanical factors.

We have shown that both the vertical and shearing (longitudinal and transverse) components of force acting on the foot during walking are greatly modified by the type of footwear, and in particular that a below knee plaster cast with a rubber rocker greatly reduces all three components of force. This suggested that it might be possible to heal diabetic neuropathic ulcers in such a cast, and we therefore report the results of this method of treatment. We also give the results of measuring the components of force after the ulcers had been healed.

References


(Accepted 29 November 1982)
the dorsalis pedis pulses were not palpable. In five feet the ulcer was under the first metatarsal head, one of these patients having a second ulcer under the head of the fifth metatarsal, and in two feet the ulcer was under the fourth metatarsal head.

Six healed feet in five patients were available for analysis of the forces under the foot. One foot relapsed quickly after removal of the plaster owing to previously unrecognised osteomyelitis of the metatarsal head, making testing impossible.

Results

TREATMENT OF ULCERS

The ulcers under all seven feet were healed successfully by the plaster cast regimen. In each patient a short initial period of between two days and two weeks of inpatient treatment was required to clean the ulcer, and the healing time in plaster varied from three to eight weeks (mean 5.4 weeks).

After healing all patients were supplied with Drushoes with standard Plastazote insoles. Excluding the foot which relapsed early owing to osteomyelitis developing during the period in the plaster cast, there were six successfully treated feet. Three of these feet remained healed for between four and 12 months (mean 8.5 months), but the ulcer recurred in the other three feet; in each case this occurred within two months of the end of plaster treatment. Two of these patients required a ray amputation after osteomyelitis developed, and one was healed successfully with a further period in a plaster cast.

ANALYSIS OF FORCES

The study showed that in each patient the neuropathic ulcer occurred at the site not only of the highest vertical force but also of maximum longitudinal shear force; this applied whether walking barefoot or in any of the shoes tested. The different types of footwear affected the shear forces in the same way as in normal subjects.

Discussion

The conventional treatment of diabetic neuropathic ulcers of the sole not affecting the underlying bone is bed rest, with minimum surgical debridement and sometimes a course of antibiotics. On this regimen healing is almost always obtained, but this often entails a long period in hospital. Based on the observation that a below knee plaster cast greatly reduces the three components of force acting on the foot, a trial was carried out to see if healing could be obtained by the use of such a plaster. This study shows that this is, in fact, the case, all seven ulcers so treated healing successfully in three to eight weeks. Although healing occurred no quicker, and possibly more slowly, than with bed rest, the treatment has the advantage of greatly reducing the period of bed rest and inpatient treatment, allowing the patient to continue his normal activities during healing.

The treatment is not appropriate if bone is affected, when some form of excisional surgery is required, usually raw amputation. The necessity for this was illustrated by one patient in this series, in whom the bone disease was not detected, with consequent prompt reopening of the ulcer after apparent healing.

Once the ulcer is healed an entirely new problem arises—namely, to prevent recurrence. Given that the same mechanical forces are still operating it is not surprising that recurrence is common. The high recurrence rate in this small series is but a further illustration of the inadequacy of current methods of protecting these damaged, neuropathic feet.

Diabetic neuropathic ulcers have been shown to occur at the site of maximal vertical loading.1 This study shows that they also occur at the site of maximal horizontal shear, although it does not in any way indicate which of these two forces is the most important in determining the site of the ulcer.

While undertaking this study one of us (JPP) was supported by a grant from the Department of Health and Social Security. Requests for reprints should be sent to Professor Le Quesne.

References


(Accepted 1 December 1982)

FEVERFEW OR FEATHERFEO. Common Featherfew has large, fresh, green leaves, much torn or cut on the edges. The stalks are hard and round, set with many such like leaves, but smaller, and at the tops stand many single flowers, upon small foot stalks, consisting of many small white leaves standing round about a yellow thurn in the middle. The root is somewhat hard and short, with many strong fibres about it. The scent of the whole plant is very strong, and the taste is very bitter. This grows wild in many places of the land, but is for the most part nourished in gardens. It flowers in the months of June and July.

Venus commands this herb, and has commended it to succour her sisters (women) and to be a general strengthenher of their wombs, and remedy such infirmities as a careless mid-wife hath there caused: if they will but be pleased to make use of her herb boiled in white wine, and drink the decoction; it cleanses the womb, expels the after-birth, and doth a woman all the good she can desire of an herb. And if any grumble because they cannot get the herb in winter, tell them, if they please, they may make a syrup of it in summer; it is chiefly used for the disease of the mother, whether it be the strangling or rising of the mother, or hardness, or inflammation of the same, applied outwardly thereunto. Or a decoction of the flowers in wine, with a little Nutmeg or Mace put therein, and drank often in a day, is an approved remedy to bring down women’s courses speedily, and helps to expel the dead birth and after-birth. For a woman to sit over the hot fumes of the decoction of the herb made in water or wine, is effectual for the same; and in some cases to apply the boiled herb warm to the privy parts. The decoction thereof made with some sugar, or honey put thereto, is used by many with good success to help the cough and stuffing of the chest, by colds, as also to cleanse the reins and bladder, and helps to expel the stone in them. The powder of the herb taken in wine, with some Oxymel, purges both choler and phlegm, and is available for those that are short winded, and are troubled with melancholy and heaviness, or sadness of spirits. It is very effectual for all pains in the head coming of a cold cause, the herb being bruised and applied to the crown of the head: As also for the vertigo, that is a running or swimming in the head. The decoction thereof drank warm, and the herb bruised with a few corns of Bay salt, and applied to the wrists before the coming of the ague fits, doth take them away. The distilled water takes away freckles, and other spots and deformities in the face. The herb bruised and heated on a tile, with some wine to moisten it, or fried with a little wine and oil in a frying-pan, and applied warm outwardly to the places, helps the wind and cholick in the lower part of the belly. It is an especial remedy against opium taken too liberally.

(Nicholas Culpeper (1616-54) The Complete Herbal, 1850.)