HONEY AND WOUND HEALING

Types of wound, care protocols and pharmaceutical requirements for the medicinal use of honey

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Introduction

The healing properties of honey have been known for hundreds of years. Honey was often used in the early decades of the 20th century, but after the Second World War it was gradually supplanted by more sophisticated modern and products, despite a plethora of literature describing the healing properties of honey and a wide consensus as to its effectiveness, particularly for the treatment of chronic wounds.

pharmaceutical industry has ignored this natural product - including a lack of knowledge about honey, a lack of any indepth research into the medicinal use of honey, the difficulty of guaranteeing the stability of a perishable product of this nature, and the most effective type of honey to use for any purpose - and effectively pushed it into the realms of quackery.

However, in the University Medical Centre at Limoges (Fr), honey has been used successfully for the last twenty-five years as an aid to the healing by secondary intention of highly complex wounds.

is mainly thanks to This Professor Descottes, who between 2004 and 2010 treated more than 3000 deep wounds in the abdominal wall, some of them infected.

In the past fifteen years or so, more and more studies have been carried out, all over the world, to gain a better insight into the efficacious ingredients of honey. In the light of the current state of knowledge, honey deserves more than our passing curiosity; as clinicians we should give honey our full attention, especially in the hospital environment where we have to cope with the serious problem of strains of bacteria that have become resistant to antibiotics. The antimicrobial, healing and anti-inflammatory properties of honey,

which have been convincingly demonstrated in both the laboratory and in clinical tests, have prompted us to carry out more research into the effects of honey on the healing of various types of wounds, such as surgical wounds, chronic wounds, venous ulcers and decubitus ulcers. This is particularly important as the new treatment options have proved at best disappointing, at worst completely unsuccessful. Honey has been proven to create favourable conditions in the wound bed: autolytic debridement and the There are many possible reasons why the presence of substances that promote and accelerate the healing process.

Characteristics and efficacy of honey in wound-healing products

Thanks to the combination of three physical properties - a verv hiah concentration of glucose and fructose (osmotic action), a low pH value (ranging between 3.2 and 5.4) and a low water content - and four important active ingredients, honey has three proven pharmacological characteristics: antimicrobial, wound-healing and antiinflammatory. These characteristics which have been objectified in numerous studies all around the world - prompt therapeutic indications for the healing of a variety of wounds, such as operation wounds, burns, ulcers and bedsores.

- Honey promotes healing by maintaining an environment which is moist (18% water) and acidic. Thanks to its osmotic properties, resulting from the high level of simple sugars (80%), honey helps clear away the necrotic tissue in the wound bed. This prevents the dressing sticking to the wound and protects the granulating edges, and this in turn stimulates cell division (mitosis).

Because of this high glucose-fructose concentration (80%), honey deprives the inflammatory bacteria of their nourishment. Instead of metabolizing the amino acids - the amine- and sulphuramino acids cause a putrid smell - the seem bacteria concentrate on producing lactic antibacterial role at upwards of 10 µg per acid and acidifying the environment; gram honey. However, biochemists know through this mechanism honey is able to that MGO can cause damage at a cellular inhibit the development of the pathogenic level: either via the blood where it leads bacteria that cause infections.

(GOx) enzyme leads to the formation of degeneration of young cells. MGO occurs hydrogen peroxide in the honey, in in accordance with the following chemical concentration ranges from 3 µg per gram reaction:

hydrogen peroxide.

A particular characteristic of this process (including resistant and is that the hydrogen peroxide is released staphylococcus very gradually: after 12 hours, the strains, etc.) has been proven. concentration is 4 to 5 μ g per gram of - A third efficacious ingredient was honey, rising to 25 µg/gram after 24 demonstrated by Dr Zaat of the Medical hours, and this is sufficient to disinfect the Microbiology Department at the Academic wound, to set autolytic debridement in Medical Centre of Amsterdam (NL) in motion and promote granulation, without November 2009. A minute quantity of this any risk of the toxic effects that would be substance - ranging from 2 to 3 caused by too high a concentration of nanograms per gram honey - is present in hydroxyl radicals.

properties, this one a non-peroxide, was (HBD-1) protein: a peptide molecule with demonstrated by Professor Thomas Henle cationic at Dresden University (Germany) in 2008. antimicrobial role by the aggregation and This is a substance which has been known destruction of the host cell, behaving like to nutritionists for many years, because it a true peptide antibiotic. is present in all foodstuffs with a high - A fourth group of substances which also sugar content: methylglyoxal (MGO). This play an important role in wound healing is one of the dicarbonyl components (5 are the flavonoids, a group of molecules references) that are formed during the belonging to the polyphenols which are Maillard reaction which occurs in all known to be effective against type 1 products that have a very high sugar radicals content.

The MGO concentration varies according At high concentrations, these substances to the geographic origin and the type of reduce any inflammation present and the honey. The type of honey that is moderate the pain; the importance of currently known to have the highest MGO these effects during the wound healing content is manuka honey, or to be more process should not be underrated, as they precise the Leptospermum scoparium make the episode more bearable for the (family: Myrtaceae), which is common in New Zealand. Depending on MGO content, which can range from 3 - 4 A variety of methods have been used to µg to 750 - 800 µg per gram honey, the study the antimicrobial effect of honey honey will have a weaker or stronger which has been found to be extremely effect on a narrower or wider spectrum of effective against a broad spectrum of bacteria, particularly on the methicillin- wound bacteria, both gram-positive and resistant Staphylococcus aureus (MRSA) gram-negative. Moreover, no resistance strains, the vancomycin enterococci and Pseudomonas aeruginosa, aspects make honey an impressive which are unaffected by present-day therapeutic aid to wound healing in the

containing decomposition products of the antibiotics. A high concentration does not necessary: MGO fulfils its to glycation, or via external pathways - The presence of the glucose oxidase when it can lead to the malignant all types of honey, but the in some types to 800 µg per gram in glucose + water = gluconic acid + manuka honey. The important thing is that the effectiveness of the chosen honey combating pathogenic in bacteria non-resistant aureus, Pseudomonas

all types of honey. The substance is - A second ingredient with antibacterial similar to the human beta defensin 1 properties which plays an

> (by neutralizing hydroxyl radicals).

very patient.

resistant has been detected to date. All these

hospital environment, where nosocomial - Nursing care plans should be made infections are a major problem.

the use of honey to promote wound healing

The protocols below describe various methods for caring for acute and chronic wounds, and are intended to optimize the of care through quality the implementation of practices that are the subject of consensus in the clinical world.

The healing of a wound is a natural, biological process that occurs in 3 phases: - the exudation or drainage phase, which serves to clean the wound;

- the proliferation or rebuilding phase, with the formation of granulation tissue;

- the differentiation phase, when cells scar tissue forms and mature, reepithelialization takes place.

Tissue is capable of repairing localized wounds itself, but this ability is influenced by various factors. The speed and the quality of wound healing depend on the general condition of the patient, the aetiology of the wound, the condition and site of the wound, and whether or not infections occur.

Other factors that can hinder wound diabetes, malnutrition, healing are obesity, smoking, advanced age, the use of corticosteroid-based medication and the use of immunosuppressants. The primary consideration for optimal care is always the aetiology of the wound, e.g. reducing localized pressure in the case of bedsores, and using support stockings to relieve the symptoms of venous insufficiency in venous ulcers.

Preparation. The risk of infection can arise during the preparations for wound care as a result of poor organization, noncompliance with protocols or unfamiliarity with the method to be used. Moreover, the risk of persistent sepsis increases if the patient is uncooperative, poorly informed or has poor personal hygiene.

What elementarv precautionary measures should be taken in the hospital environment?

known in advance, so that staff are not interrupted while changing the dressings. Indications and protocols for If staff need to attend to the dressings of multiple patients, the work should be organized so that they begin with the simple dressings and end with the more complicated dressings, i.e. infected wounds and all wounds infected with resistant bacteria. Of course, account must be taken of each patient's needs and the local rules of the hospital. During doctors' rounds, it is recommended that dressings are removed only at the last minute. If the dressing is removed in advance, however, the wound must be protected with a sterile non-adhesive dressing. All the material that will be needed should be available to hand on the treatment trolley unnecessary trips to collect additional items.

> The *dressing trolley* should be kept in the hallway. The top surface should be wiped clean with a cloth dampened with disinfectant cleaner at the end of each shift, and the entire trolley should be cleaned once a week.

> The treatment trolley is wheeled into the patient's room, except in the case of patients with infections in which case the materials for those individuals is stored in the room itself. The treatment trolley should contain the minimum of products and materials. The top surface must be clear. After the treatment of each patient, the top surface should be wiped clean with disinfectant cleaner, and the entire trolley should be cleaned at the end of each shift. Dressings waste carries a risk of infection; after treating a patient, and while still in the patient's room, the waste should be packed into a sealable bag and disposed of in the designated sack on the dressing trolley or in the sluices.

> *Preparing the patient:* ensure that the patient knows what is going to happen, and explain any possible undesirable consequences. Pain levels should be assessed before, during and after each dressing change and relief given if necessary.

> - Before the treatment, the patient should have showered and the bedding been changed if possible. The nurse will check that the patient has been washed with special attention to the area of skin

procedures need to be carried out, normal saline solution or with non-sterile irrespective of the type of wound.

simple wounds where there is no risk of may be used. spatter or contact between the wound and All wounds are colonized and the dressing the nurse's clothing.

Protective clothing: is recommended in bacterial ecosystem remains intact. the case of infected or extensive wounds, - The aetiology of the wound must be heavy or complex dressings, or if there is ascertained in all patients with chronic a risk of spatter (during irrigation for wounds; a nutritional assessment should example).

that hands should be disinfected by the maintained. six-step technique using 2 applications of a hydroalcoholic gel. This method is Hands preferable to washing the hands with treatment, antiseptic soap, because it is more dressings, and again at the end of effective and better for the skin. During treatment. treatment, this sanitizing should be repeated after every action that procedures should be carried out: involves the risk of contamination (e.g. removal of the dressing) and before any *Decubitus ulcers*; care must be taken that action with a risk of infection (e.g. cutting the pressure is taken off the wound by a sterile dressing).

It is recommended that *gloves should be* and by using the appropriate aids. worn for any treatment in which there is contact with blood or bodily fluids.

the removal of dressing.

Generally speaking, such gloves are used effect. when dressing chronic wounds.

- Sterile gloves: should only be used when changing dressings on acute wounds if no Arterial ulcers: necrosis must be borne in sterile medical aids are available. Such mind, and the possibilities for restoring gloves can be used to directly handle the blood supply should be examined. sterile compresses, but are not necessary if sterile medical aids are available.

is advised so as to prevent oropharyngeal suitably adapted footwear or support transmission and to protect the nurse or insoles. from airborne bacteria. It is carer recommended that a facemask and eye Venous ulcers protection should always be worn during It is the irrigation of wounds and where highly compression therapy is the best treatment pathogenic and bacteria are present.

A) Care of chronic wounds

nurses/carers should be aware of when This type of therapy makes it possible for dressing chronic wounds:

healing. A dry wound delays healing, as does too much moisture, so it is important important to carry out a thorough to achieve the optimum environment.

around the wound; a series of standard - Wounds should be cleansed with a water and a mild soap.

Clean uniform: is sufficient for the care of - No local antibiotics and no antiseptics

must be affixed in such a way that the

be made, pain assessed and relieved and, Hand hygiene: it is absolutely essential finally, appropriate hygiene must be

> must be sanitized before after removing soiled

procedure Subsequently, a series of additional

changing the patient's position regularly

Venous ulcers: correct pressure promotes - Non-sterile gloves: should be worn for venous return. Walking and mobilization of the ankle and foot joints have a positive Specialist advice is always desirable.

Neurotrophic ulcer: neurotrophic foot - Wearing a facemask and eye protection: ulcers should be relieved by wearing

generally acknowledged that antibiotic-resistant for venous ulcers. Nonetheless, a honey dressing can have a place in the treatment of inflamed or complex leg wounds that are resistant to treatment or First of all, a few important principles that are not suitable for compression therapy. patients to be cared for in their own - A moist environment promotes wound homes, thus reducing the need for hospitalization. In complex leg ulcers it is assessment of the wound by means of a direct bacteriological examination followed by a tissue culture and a biopsy to confirm depend on the type of wound. A honey the diagnosis. To increase the chance of dressing can be considered for complex success in the absence of devitalized or and deep wounds, for post-operative fibrinous tissue, debridement should be wounds carried out before the dressing is applied.

- inflamed ulcers:

A honey dressing can be used for patients considered. with inflamed ulcers; this will help prepare the wound bed prior to final operative Complex and deep ulcers of the diabetic closure or deferred secondary healing. foot that are not inflamed or ischemic, can These patients have wounds that are benefit from treatment with honey in difficult to heal, and an increased risk that order to reduce the surface area of the skin grafts will be rejected. Such ulcers wound because honey stimulates the can occur in the following situations: formation of granulation tissue on bone, scleroderma, systemic erythematosus, polyarthritis rheumatica, vascular lesions.

If the underlying clinical pathology is In the case of plantar wounds, a pressureresistant, or incorrectly treated, inflamed relieving dressing technique should be ulcers generally fail to heal despite applied to avoid the formation of lesions optimum care of the wound.

if the overall treatment includes the with systemic antibiotics, in order to allow administration of NSAIDs. In the case of full resolution of underlying osteomyelitis non-inflamed ulcers, a honey dressing before skin closure. This prevents the could perhaps be used for a short while to problem of ulcer recurrence due to ascertain whether it is having a beneficial residual osteomyelitis when the skin heals effect. Treatment should then be carried before the underlying bone. out for 4 to 8 days, after which it can be evaluated and if the results are good it In poorly perfused wounds, and when can be continued.

- complex ulcers:

considered in the treatment of complex application of ulcers. These include:

- wounds producing a great deal of in exudate, possibly in combination with amputations do be carried out with a vacuum therapy (VAC);

- ulcers that are anatomically difficult to treat (if it is difficult to place and stabilize In many cases an initial treatment period the dressing);

ulcers that are infected multiresistant organisms (there is no evaluated to see whether it has improved known resistance to the antibacterial or deteriorated. effect of honey);

- wounds that require a skin graft.

- diabetic foot:

a diabetic foot are identical in terms of can be continued until the treatment treatment targets. In reality there are target has been achieved. large differences between cases, and any decision to use a honey dressing will

and equally for superficial wounds. In the case of ischemic wounds, the advice of a vascular surgeon should be sought before the use of honey is

lupus tendons or exposed tissue. This can avoid hypercoagulability, the necessity for a more complex technique such as operative closure.

as a result of the extra pressure.

Honey dressings can sometimes be used Moreover, wound healing can be delayed for an extended period, in conjunction

revascularization is not possible, honey can be used for a trial period during which the physician can observe the response to Use of a honey dressing could be treatment and assess tissue viability. The honey has provided unexpected and encouraging results and some cases allowed more distal better functional outcome.

> of one to two weeks is recommended. with After that period, the situation can be

If the outcome is favourable: if healthy granulation tissue has formed, the depth of wound decreased, the has vascularization is satisfactory and no It is sometimes thought that all ulcers on infection has arisen, the honey treatment

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If the outcome is unfavourable deterioration occurs: in this case alternative treatment method should be decubitus, and it may not be used if there chosen in line with the characteristics of is any suspicion of lesions in deeper the wound.

Comments:

for which other treatments have failed, it and fourth degree decubitus, and should *is possible that granulation tissue will first* then be part of be observed two weeks after the start of treatment plan. The entire wound bed treatment with medicinal honey.

use of honey in diabetics; honey can be subcavities. In such cases, before the used in various ways to treat a diabetic honey is applied, the wound should be foot ulcer, irrespective of its complexity.

use of medicinal honey may to the deepest cavities. the occasionally lead to hypergranulation which then hinders epithelialization. In **Honey therapy** can be used such cases it is sufficient to apply a operatively to prepare will corticoid cream which epithelialization to resume within a few use a smaller and/or less complex skin days, and the wound can then heal.

- Decubitus ulcers

Decubitus ulcers are skin lesions, ischemic the in origin, that occur because soft tissue continually for a period of up to two has been compressed between a hard weeks. surface and a bony prominence. Such ulcers can be described as wounds that The duration of the treatment is occur from the inside out, they are conical determined by the original size of the in shape with a deep base and multiple wound and the volume of tissue available points of origin, thus distinguishing them for reconstruction. Honey dressings can be from superficial abrasions. Decubitus used post-operatively to treat a minor ulcers fall into three categories:

from a temporary reduction of mobility will quickly be stimulated. consciousness; neurological and/or decubitus ulcers: resulting chronic locomotorv and/or multifactorial disorder: ulcers: occurring in patients with multiple spinal cord), the frequent changing of pathology who are confined to a bed or dressings and lengthy confinement to bed chair.

treatment for decubitus ulcers is to mobility and rehabilitation sooner. Some reduce the volume of the wound cavity. patients with decubitus ulcers (especially The treatment also has important benefits those who have had a large number of for the patient in terms of increased skin grafts) benefit from a longer period of comfort (e.g. fewer dressing changes, less treatment (e.g. three weeks) in order to exudate and less smell) and improved bring their symptoms under control. quality of life, and for nursing staff and Extended treatment can mean less

or these complex wounds. The therapy is not an generally recommended in second degree tissues under intact skin.

Honey therapy is also possible, in certain - In the case of chronic non-healing ulcers circumstances, for the treatment of third а comprehensive must be visible and must be examined before the honey is applied. Such ulcers - There is no contraindication to the local are often complex wounds with discrete cleaned by the surgical removal of any necrotic tissue and pseudomembranes, - On the other hand, in certain wounds, and fully exposed in order to offer access

> prewounds for allow reconstruction or to make it possible to graft. This will help reduce the duration of the operation, post-operative risks and morbidity of the donor site. The effect of treatment should be evaluated

dehiscence and to promote the healing of incidental decubitus ulcers: resulting an inflamed wound. Tissue regeneration

from a For patients who develop decubitus ulcers sensory after a serious accident (e.g. if an active decubitus patient suffers traumatic lesions of the can have an adverse effect on overall wellbeing. Honey dressings can allow The main purpose of the honey these patients to progress to wheelchair carers in terms of simplifying the care of exudate and increased comfort in the period before conservational measures are directly or with the aid of a compress. The taken to treat the wound.

Honey therapy can also play a palliative the wound does not bleed. The application role in that it can improve the quality of of life for terminal patients with decubitus appearance of the wound. Honey is ulcers. It helps make dressing changes effective in all three phases of wound painless and eliminates unpleasant wound healing whereby loss of tissue has odour. It should be noted that the occurred: in the debridement phase, the treatment is more likely to debridement is inadequately carried out. epithelialization phase. Under no circumstances should honey dressings take the place of good quality - During the debridement phase, the basic care. No extra skill is needed to wound becomes covered with a fibrinous apply the dressing to sacral decubitus deposit. There may also be necrotic ulcers situated near the anus.

B) Care of acute and surgical wounds

Superficial wounds

and/or middle dermis layers of the skin every 48 hours. have been damaged. This can be caused by erosion, an ulcer, a decubitus ulcer - In the granulation phase: clean with a with loss of the epidermis, or a superficial saline solution, then apply a honey first or second degree burn. This type of dressing. wound has a characteristic appearance: it exudes a clear liquid (plasma) and its bed - In the epithelialization phase, the wound is pink or bright red. The area around the closes from the edges and the epidermis wound is inflamed, oedematous and painful. There may be by irrigating with normal saline solution, sharp pain as a result of the exposure of followed by a honey dressing. The skin wound sensory receptors. The superficial and small in size. The wound the wound healing process. In this type of will heal naturally if vascularization is wound, a dose of medicinal honey is if appropriate adequate, measures are taken, and the localized covered care is non-aggressive.

Deep and cavity wounds

The deeper dermis has been affected, margin, sometimes even the hypodermis and underlying tissue (fascia, muscles, blood vessels, bone). This type order to determine the phase of wound of wound - an ulcer, deep decubitus ulcer, healing, to prevent the skin around the deep second or third degree burn, bite wound becoming affected and to monitor wound or open traumatic surgical wound - local signs of inflammation (redness, will not heal of its own accord, but must oedema, heat, discharge) which are often be managed.

Care: the skin around the wound should Treatment of wounds using negative be washed with soap and water or with a **pressure therapy** normal saline solution, after which the The vacuum-assisted closure wound itself should be rinsed out with a (known as VAC) makes use of local and normal saline solution. The areas of controlled pseudomembranes or necrotic tissue combined with a multilayer should be carefully removed, either incorporating a compress impregnated

underlying granulation tissue must be accessible, but care should be taken that the dressing depends on the fail if granulation phase and in the

tissue. Clean the wound with a normal saline solution and rub it gently with a toothbrush (type: surgical Inava). Subsequently, as soon as the fibrin has been completely removed, apply a honey These are wounds whereby the outer dressing. The dressing should be changed

sometimes grows back over the entire wound. Clean is should not be covered in the final phase of hygiene applied to the wound bed after which it is with an absorbent gauze dressing. On flat wounds, a honey dressing is applied so that it overlaps the surrounding healthy skin by a good

tendons, Follow-up of the wound is necessary in accompanied by heightened pain.

method negative pressure and is dressing

the middle. The benefits of negative that is conducive to wound healing. The pressure wound promotion of granulation tissue formation, combination with the vacuum-assisted the removal of superfluous exudate and closure system, are proving to be possibly infected tissue from the wound, particularly suited to this type of wound. the creation of a sealed and moist environment that stimulates healing, and improved blood flow to the dermolipectomy with repositioning of the wound. A layer of foam dressing creates a navel will leave two scars: one running barrier and, consequently, mechanical protection.

sandwich layer adds antibacterial protection in case contamination, it prevents the foam must be protected to allow the patient to dressing sticking to the wound, makes wear a tight support belt. A dry dressing is changing the dressing less painful and usually applied over the wound, and the creates an environment that promotes the belt worn over it. rapid growth of skin and subcutaneous tissue. All these factors serve accelerate the wound healing process. Indications for VAC: chronic wounds such end of the surgical operation. The as decubitus ulcers, venous ulcers and materials needed are: the motor, the diabetic wounds, but also wounds, dehiscence, wounds that have size to fit the wound), the reservoir, opened, acute wounds and traumatic sterile scissors or scalpel, a set of sterile

Contraindications: necrosis, osteomyelitis, exposed and/or organs, fistula, bleeding wounds, cover the entire length of the wound and tumour wounds.

wounds.

In the Yves Le Foll hospital in Saint - Procedure: clean the wound with a saline **Brieuc** (Fr), abdominal dermolipectomy solution; sanitize the hands using 2 operations (abdominal reduction) are applications of hydroalcoholic gel or put carried out during which the navel is on new gloves; lay out the necessary repositioned. This is an operation which is material on a sterile field; rinse with saline accompanied by the risk of poor wound solution and dry the surrounding area; healing as a result of the large incision protect fragile surrounding skin: use a and the tension on the tissue. The surgery honey dressing of 8 x 8 or 10 x 20 cm; consists of resecting a large section of using sterile scissors, cut polyurethane skin and subcutaneous fat, often weighing foam dressing to fit the size of the wound; much as several kilograms. as reconstruction of the abdominal wall is in contact with the honey compress; requires the patient to be kept in a half- cover the dressing with polyurethane film sitting position in order to bring the upper that overlaps the surrounding skin by and lower wound edges together. The approx. 5 cm. To make the polyurethane operation wound is always between 80 film easier to fit, it can be cut into smaller and 90 cm long. Vascularization around pieces. Make an incision, 1.5 cm long, in the edges of the wound is vulnerable in the film where it makes contact with the both the skin tissue and the subcutaneous foam dressing and place the suction pad tissue. The aim is to introduce a dressing directly on top of this hole, ensuring that system that will guarantee that the wound it is well affixed; the suction tube can now edges are perfectly approximated and, at

with medicinal honey (honey dressing*) in the same time, to create an environment therapy lie in the wound-healing properties of honey, in

wound - Characteristics of the wound: abdominal offers from one hipbone to the other over the axial plane of the patient, and one running circularly around the navel. The To this, the *honey dressing in the* subcutaneous tissue will be closed with powerful soluble sutures, and the skin with staples. of Immediately after surgery, the wound

> to - Dressing technique: the first dressing is applied under general anaesthetic at the subacute sterile polyurethane foam dressing (cut to dressings, sterile gloves, saline solution, sterile compresses or wadding, sterile untreated drapes, and the 8 cm wide honeyblood vessels impregnated dressing* that will be used to protect the surrounding skin.

> > The place foam dressing on wound, ensuring it

it must be possible to see that the foam the tubing that has been shaped for this dressing is being compressed.

- Adjusting the system:

Hg; maintain this level for 4 days. The leaks. The elastic belt is tightened when continuous pressure mode can maintained, depending on requirements.

- Checks:

It is not necessary to measure the amount study are currently being evaluated. of exudate removed daily. The reservoir (single use) must be replaced as and when necessary. Any leakage will trip an alarm; the system must then be checked various types of honey had been studied; for leaks.

- Changing the dressing:

The dressing must be changed on the fourth post-operative day. The new dressing will be affixed without the VAC system, but still using a honey compress as a sandwich layer. For optimum effect, the honey dressing should be changed every 48 hours.

The motor should be switched off one hour before the dressing is to be removed; the foam dressing must be dampened with saline solution 20 minutes before it is removed.

- Comments

After the wound has been closed with staples, a strip of honey dressing*, 5 cm wide, should be placed over the entire length of the wound and over the navel. Before the foam dressing is applied, a check should be made that the honey dressing is properly aligned along the staples. The absorbent foam dressing of the VAC system is cut into a 4 x 4 cm strip. This is placed over the honey compresses*, precisely over the line of staples.

Transparent adhesive foil (type: Opsite) can be used to prevent slippage of the dressina.

After this step, the entire black foam dressing must be covered with the transparent film that will ensure that there are no leaks in the suction system.

One problem is proper placement of the dressing over the hips. To connect the

1 cm opening into the plastic film which is Switch the system on. When in operation, in contact with the foam dressing and affix purpose. The pump is activated and the foam dressing compresses and is pressed on to the wound. The equipment (pump) Start with a constant pressure of 125 mm indicates the presence or absence of be the patient is moved transferred from the medical operating table to a bed. Since June 2012, this operation has been carried out on 20 patients at the gastrointestinal unit of the hospital in Saint Brieuc. The results of the

> * The honey dressings (Revamil®) were chosen after the characteristics of the preference was given to a honey variety that had the right properties and quality for medical use.

Quality requirements of honey for medical use

The honey that we have in our store cupboards is not immediately suitable for use in the treatment of open wounds, burns and decubitus ulcers. After all, honey is a perishable product; depending on the method used for conservation, it can undergo a large number of changes and consequently lose many of its most properties. important In addition, depending on its region of origin, it might have been exposed to contamination from various sources (dispersion of substances such as weed killer and pesticides in the ground or through the air). The collection site, the extraction method and the processing carried out durina the production process can all have undesirable and sometimes harmful effects. Therefore, a range of processes need to be carried out and precautionary measures taken to make the honey suitable for medical purposes. Ensuring constant and reproducible effectiveness for medical use demands:

Control of the physicochemical and microbiological of properties medicinal honey

Each production batch must undergo a of physicochemical series and microbiological tests in order to check the bactericidal properties and the operational spectrum in a reproducible way. First of presence of spores of the Clostridium all, just as with medication, an initial botulinum bacteria. batch must be subject to the battery of gamma rays is necessary to produce necessary to determine tests bactericidal properties and operational than 30 CFU/gram. spectrum.

the maximum physicochemical indices pollens can cause allergies in some that must be present in each batch patients; they can also be a source of subsequently produced, so as to ensure pollution (lead, cadmium, pesticides, etc.). that they include the same medicinal properties and a bacterial burden that Ensuring the stability of the active complies with the pharmaceutical norm of ingredients by storing the honey in a \leq 30 CFU/gram, as the level in honey is **dry, dark place** usually around 600 CFU/gram.

guaranteed by measuring the peroxidase to that date. The water content must be activity and the antibacterial properties between 17 and 18%; this serves to against a selection of bacteria. Since the prevent the fermentation which can occur active depends on the production area and the the hygroscopic properties of honey, way in which the honey is collected and which in turn reduces peroxidase activity. processed, the bee-keeping, production In moderate climate regions, honey can and collection of honey needs to be be stored at room temperature, but carried conditions.

production batches can be assured with UV rays, so the product must be protected the aid of quality assurance procedures against exposure to UV light. and a series of physicochemical and microbiological analyses on each such Honey for medicinal use is currently batch.

Ensuring absolute harmlessness

the repeated use of pesticides in areas fulfil if it is to be deemed suitable for where intensive agriculture is practised medicinal use, physicians are advised to makes it essential that only honey that is make certain that the prescribed honey produced in protected natural areas (such complies with the same standards for as regional parks) is selected, and that it *preparation* is systematically tested for pesticides and medication, and its efficacy has been heavy metals (such as lead, mercury and demonstrated. cadmium). Expertise in procedures to remove such contamination is required.

Absence of bacterial contamination, yeasts review of more than a hundred and fifty and botulinum spores: honey is quickly recent scientific publications. It is based contaminated when it is exposed to the on the latest scientific data on the use of air, especially in the polluted atmospheres honey for the purpose of wound healing, found in a hospital. In the presence of from moisture, yeast fermentation can occur. perspective. Honey can also cause botulism due to the

Sterilization with the honey with a bacterial burden of no more

Minimal presence of pollen: although This initial batch must be characterized by there are only a very few cases known,

The honey must firstly be marked with a before" "use date: а constant Constant therapeutic effectiveness can be bacteriological effect must be assured up ingredient content of honey after approx. three months as a result of out under strictly controlled temperatures above 25° C should be avoided (optimum storage temperature: 12° 25° between and C). Honev The quality and reproducibility of the undergoes changes under the influence of

> included in the regulatory categories of medical aids and devices in class II (EU: II B).

Absence of pesticides and heavy metals: Because of the criteria that honey must and control as anv

> This article is the result of a literature а biological and therapeutic

Literatuur

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