Management of distal limb skin defects in dogs and cats

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Management of distal limb skin defects in dogs and cats

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ABSTRACT. Skin defects on the lower limb are common and their management is usually challenging. All trauma patients should be initially assessed for concurrent injuries and stabilized. Debridement and cleansing is performed in all wounds. The most important factors for decision making on wound closure are the wound size, the extent of soft tissue damage, the presence of contamination and impaired perfusion. Primary closure is the preferred choice although; it is seldom applicable in wounds on the distal limbs. Delayed primary closure, secondary closure or second intention healing can be undertaken under certain circumstances in such wounds. When these options are not feasible local pedicle flaps, axial pattern flaps, distant flaps, grafts, muscle or myocutaneous flaps and microvascular free tissue transfer can provide coverage.

Keywords: cat, dog, limbs, skin defects
INTRODUCTION

Skin defects of the distal limbs in dogs and cats are very common and are usually caused by car accidents (shearing injuries), bites, lacerations from sharp objects, thermal injuries, bullet penetration, casts and bandages, surgical resection of neoplasms etc (Swaim, 1997). They are often presented with concurrent injuries or lesions of the subcutaneous and underlying tissues (muscles, tendons, and ligaments), orthopaedic problems (e.g. fractures, luxations) and peripheral nerve injuries (Beardsley and Schrader, 1995).

Management of wounds on the extremities poses a challenge to veterinary surgeons. Skin defects, especially on the distal extremities are more difficult to close due to the paucity of elastic skin, the absence of the panniculus muscle, the movement in the area which easily leads to dehiscence and their greater distance from potential donor areas (Pavletic, 2010; Fahie, 2012). In complex wounds or when skin loss approaches 50% of the circumference of an extremity, some form of skin, muscle or myocutaneous flap or grafting technique will be necessary in order to cover the defect (Corr, 2009; Pavletic, 2010). A major problem in managing wounds on extremities is tension. Excessive tension may cause dehiscence, circulatory compromise, skin necrosis, retarded wound healing or failure of healing (Mayhew, 2009; Pavletic, 2010; Stanley, 2012).

Small sized defects (skin loss less than 30% of the limb circumference) or loss of the upper layers of the skin may be left to heal by second intention (Fowler, 2006). On the contrary, second intention wound healing is not recommended for medium and large sized defects as epithelialization is insufficient for covering the deficit, the healing process may delay or fail because contraction cannot hold the skin edges in contact and chronic granulation tissue formation at the center of the wound may have not enough vascularity to support epithelialization (Pavletic, 2010). Thus, the underlying tissues remain exposed and restrictive scar tissue formation may result in decreased range of motion of joints and limited limb function (Friend, 2009). Additionally, second intention wound healing has an inferior cosmetic outcome and the formed scar tissue consists of a fragile epithelium, which makes its surface easily traumatized or prone to chronic ulcers (Pavletic, 2010).

There are many techniques for relieving skin tension in small and medium sized wounds thus, skin advancement can be achieved and wounds can be managed by primary or delayed primary closure. A variety of more complex reconstructive techniques provide options for skin defect coverage in large sized defects. This article reviews the existing techniques for managing all the aforementioned cases.

CLOSURE TECHNIQUES

Choice of technique

The surgeon must always consider that the technique chosen should be for the benefit of the patient. Planning of the treatment should take into consideration both the patient’s and the wound’s characteristics. Factors that affect the choice of methods or reconstructive techniques (table 1) include the following: the time that has elapsed since injury, the size of the wound, the degree of contamination, the extent of tissue damage, the extent of the required debridement, the wound's blood supply, the animal’s health condition, the presence of tension or dead space and the wound location (Hosgood, 2012; MacPhail, 2013). Taking into consideration these factors the choice of the appropriate reconstructive closure technique should follow the principles of the ‘reconstructive ladder’ (Williams, 2009). Thus, if primary closure is not feasible, delayed primary closure, secondary closure or second intention healing can be undertaken. In the presence of tension simple tension-relieving techniques can be applied. Subdermal plexus and axial pattern flaps, grafts, muscle or myocutaneous flaps and microvascular free tissue transfer are the alternative options especially for large wounds on the extremities.

Primary closure (First intention healing)

Wounds considered for primary closure include the following: recently created wounds, clean wounds with minimal tissue trauma, contaminated wounds that have been converted to clean ones with debridement and lavage, defects after complete excision of small contaminated or infected areas and when wound closure can be achieved without undue tension. Sutures, skin staples, tissue adhesives and fibrin sealants can
be used for apposition of the wound edges (Williams, 2009). On limbs, primary closure can be applied on wounds caused by sharp instruments, when skin edges are in close apposition, for small sized defects where no excessive tension exists, and for medium sized defects combined with tension relieving techniques (Swaim, 1997).

Delayed primary closure

In this technique, daily open wound management is performed until first appearance of granulation tissue and thus wound closure is delayed for 3 to 5 days after injury (Hosgood, 2012). Delayed primary closure is used in clean-contaminated or contaminated wounds, in wounds with substantial oedema, where there is questionable tissue viability, moderate degree of tissue trauma and in dirty wounds when staged debridement is required. Delayed primary closure provides to the wound adequate drainage, improves circulation and ensures inflammation subsides before closure. Indications for delayed closure on limb defects are penetrating wounds or avulsions, small sized defects where no excessive tension exists, and medium sized defects in combination with tension relieving techniques (Pavletic, 2010).

Secondary closure (Third intention healing)

Wound closure between the 5th and 10th day after injury is called secondary closure. During this period of open wound treatment granulation tissue has formed and covers the wound bed. Secondary closure is used in contaminated or dirty wounds and when serial debridement and wound cleansing beyond 5 days is required. Closure is accomplished by direct apposition of wound edges over the previously formed granulation tissue (healing by third intention) or after granulation tissue excision and primary closure (Pavletic, 2010; Hosgood, 2012). Indications for secondary closure on limb defects are penetrating wounds or avulsions, degloving injuries, small sized defects where no excessive tension exists, and medium sized defects in combination with tension relieving techniques or more often with an appropriate flap or graft.

Second intention healing

Healing by second intention is an easy and inexpensive way to treat wounds which are left open and closure is achieved by contraction and epithelialization (Hossggod, 2012). Second intention healing is more

<table>
<thead>
<tr>
<th>Size of the wound</th>
<th>Classification/infection</th>
<th>Classification</th>
<th>Method/Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any size</td>
<td>Clean</td>
<td>Incisional</td>
<td>Primary closure</td>
</tr>
<tr>
<td>Small</td>
<td>Clean-contaminated</td>
<td>Puncture</td>
<td>Primary closure</td>
</tr>
<tr>
<td>Medium</td>
<td>Clean-contaminated</td>
<td>Abrasions</td>
<td>Delayed closure*</td>
</tr>
<tr>
<td>Large</td>
<td>Clean-contaminated</td>
<td>Abrasions</td>
<td>Delayed closure*</td>
</tr>
<tr>
<td>Medium/large</td>
<td>Contaminated</td>
<td>Degloving/shearing</td>
<td>Delayed closure</td>
</tr>
<tr>
<td>Medium/large</td>
<td>Dirty/infected</td>
<td>Degloving/shearing</td>
<td>Delayed closure</td>
</tr>
<tr>
<td>Any size</td>
<td>Contaminated</td>
<td>Avulsions</td>
<td>Delayed closure</td>
</tr>
<tr>
<td>Any size</td>
<td>Dirty/infected</td>
<td>Avulsions</td>
<td>Delayed closure</td>
</tr>
</tbody>
</table>

*Combined with tension relieving techniques
appropriate for dirty wounds with gross inflammation, presence of necrotic tissues and extensive soft tissue trauma. These wounds are unsuitable for primary or delayed primary closure (Hosgood, 2009; Pavletic, 2010). Second intention healing is better reserved for wounds located in areas with ample skin. Therefore, it is contraindicated in defects located in areas with skin paucity such as the middle to lower extremities and the tail. Especially, in large wounds on the extremities, tension to the wound edges may become equal to the contraction forces of myofibroblasts resulting in incomplete healing (Hosgood, 2006). Other contraindications are defects with concurrent muscle injuries or exposure of bones, joints or nerves. Potential complications include prolonged healing and wound care, epithelial surface that is more prone to injury, poor cosmesis, delayed or incomplete healing, excessive scarring and wound contraction. Contraction on a joint surface might restrict the range of motion (figure 1) and scar tissue adjacent to an anatomical opening may lead to stenosis or deformation. 

**Tension relieving techniques**

Small to medium sized wounds on the distal limbs can be closed primarily by various tension relieving techniques. Skin on the limbs can be mobilized to a limited degree in a craniocaudal plane whereas little skin can be elevated in a proximal – distal direction (Pavletic, 2010).

**Undermining:** is a simple an effective way to reduce tension. It is performed by blunt or sharp dissection beneath the panniculus muscle in order to keep the direct cutaneous vessels intact although, sharp dissection is more effective in the extremities (Swaim, 1997; Stanley, 2012). Undermining on the middle and distal portion of the extremities should be done in the areolar connective tissue above the fascia of the underlying muscle (e.g. antebrachium or tibial area) or including the superficial leaf of the fascia (e.g. lateral femoral surface) to preserve the subdermal plexus (Mayhew, 2009). It is necessary that skin adjacent to the wound is healthy in order to tolerate undermining. Undermining alone can achieve closure only to small defects on the extremities whereas it is ineffective for larger ones (Pavletic, 2010).

**Tension relieving sutures:** distribute tension in a larger area and should be used when there is motion at the suture line (over joints or footpads). Strong subcutaneous sutures (simple interrupted, cruciate, far-near-near-far and far-far-near-near), intradermal tension sutures, simple interrupted sutures (walking sutures, horizontal or vertical mattress), far-near-near-far and far-far-near-near sutures and stent sutures are used to facilitate skin advancement, reduce tension and preserve the safety of the skin sutures (Swaim, 1997; Pavletic, 2010; Stanley, 2012). Strong subcutaneous and intradermal tension sutures

![Figure 1. Second intention wound healing with contraction and thin epithelium adjacent to a joint.](image-url)
should be placed in the deep areolar tissue above the fascia or in the deep fascia (Mayhew, 2009). Horizontal or vertical mattress and far-near-near-far or far-far-near-near sutures are better removed by the third and seventh postoperative day respectively. Tension relieving sutures should be used cautiously in the extremities and only to small defects.

**Skin stretching techniques:** rely on the phenomena of mechanical and biological creep and stress relaxation. They can be used pre-intra- or post-operatively. Pretensioning sutures and presuturing, externally applied skin stretching devices and skin expanders are used to achieve skin elongation in order to cover a defect. These techniques are effective in proximal and distal limb wounds (Keller et al., 1994; Pavletic, 2000; Stanley, 2012).

**Relaxing incisions:** allow apposition of skin edges and they are indicated for medium sized defects on the distal limbs or for wounds with exposure of tendons, ligaments vessels and nerves. A simple relaxing incision, of equal length to the defect, is made 3-10 cm from the wound edge, the skin is undermined and a bipedicle flap is created. Alternatively, multiple relaxing incisions 1cm long, are made parallel and 1-2 cm from the wound edges, on both sides of the defect. The incisions should be at least 1 cm apart. Skin is undermined and closure of the defect is achieved. Multiple relaxing incisions can be created circumferentially in order to close defects on limbs (Swaim and Scardino, 1998; Mayhew, 2009; Stanley, 2012). The newly created defects are left to heal by second intention. Pavletic (2010) describes a modification of the simple relaxing incision where the incision is made to the dermis via the hypodermis. This technique eliminates the need for resuturing and for open wound management.

**V -to- Y Plasty, Z - Plasty, M - Plasty:** are techniques which provide a modest reduction in tension. In these plasty techniques additional surgical incisions are made in a specific pattern, skin is undermined and small local subdermal flaps are harvested. They are used to alter tension direction and to augment the range of motion (Mayhew, 2009; Pavletic, 2010). They are useful for problematic wounds on joints, where linear scars restrict mobility and elasticity, for small defects on the limbs but premise that adjacent skin is loose and mobile.

**Reconstructive techniques**

*i. Skin flaps*

Skin flap is a segment of skin and subcutaneous tissue partially dissected and elevated from a region (donor site) and transferred to another region (recipient site) in order to cover a skin defect. The base of the flap remains attached to the donor site and contains the vessels which provide the blood supply to the detached segment (Pavletic, 2010). Flap classification depends on their blood supply (random or subdermal plexus flaps and axial pattern flaps), on the distance between the donor and the recipient site (local and distant flaps), and on the followed method and the time of transfer (direct and indirect flaps) (Swaim, 1997). The size and the location of the defect are important factors in choosing the appropriate flap technique. A donor site with abundant and elastic skin should be selected in order to close the created defect primarily and without tension. This is assessed preoperatively by grasping the skin of the donor site between the thumb and index finger to determine if laxity is present (Mayhew, 2009; Pavletic, 2010). Precise preoperative measurements of the defect should be done and the flap should be outlined by a marking pen (Hunt, 2012).

The recipient site has to be free from necrotic or contaminated tissues and covered by healthy reddish granulation tissue. Chronic granulation tissue or epithelium should be removed. Strict aseptic technique and atraumatic tissue manipulation must be followed, in order to minimize infection and to preserve blood supply. To ensure the latter undermining below the panniculus muscle must be performed and tension both at the donor and recipient bed should be avoided. Patient’s positioning may improve mobilization of skin and thus reduce tension. Flaps that have a potential use on extremities are: a) for forelimbs subdermal plexus flaps, skin fold flaps and axial pattern flaps and b) for pelvic limbs direct distant flaps, indirect (tubed) flaps and axial pattern flaps (Hunt, 1995; Mayhew, 2009; Pavletic, 2003; Pavletic, 2010; Hunt, 2012; MacPhail, 2013).
flaps on the extremities must be accurate as even a small error can make primary suture of the donor site impossible (Pavletic, 2010). Transposition flaps can be used to medium sized defects of the limbs by developing the flap parallel to the longitudinal axis of the limb in order to exploit the circumferential skin laxity present. Interpolation flap is a variation of the transposition flap, which lacks a common border with the defect. After harvesting the flap it is rotated and placed at the deficit, by overpassing a region with normal skin tissue. Skin fold flaps are also considered subdermal plexus flaps. The mobile and loose skin from the axillary and flank fold has four attachments: lateral and medial forelimb and dorsal and ventral trunk. These triangular folds are extremely versatile depending on which attachments will be divided. A bridging incision might be needed to merge the deficit with the flap. Donor site has minimal tension, but the width of the remaining attachment should be sufficient to ensure flap survival. Skin fold flaps are transferred to cover wounds on lateral and medial upper limb; elbow, lateral thoracic area, lateral flank, inguinal and pectoral area, and lateral and medial stifle regions (Hunt et al., 2001; Hunt, 2012; Brinkley, 2007). The dimensions of a local flap and the presence of tension are important factors in preventing postoperative complications. Tension may cause dehiscence at the donor or the recipient site or excessive stretching of the flap. During flap development incisions should ideally be parallel to tension lines and patients should be properly positioned (Pavletic, 2010). Subdermal plexus flaps should have a wide base and a length sufficient to cover the defect. By reducing the width of the base blood perfusion decreases o the contrary, by increasing the width direct cutaneous vessels might be included and blood supply is improved (Hunt, 2012). It is advisable that the flap’s length should be kept short in order to avoid necrosis of the free edges and wound dehiscence. When there is a need for longer flaps bipedicle or axial pattern flaps are a better option (Pavletic, 2010).

Complications of local skin flaps include seroma formation, dehiscence and distal flap necrosis. In large wounds where dead space is present prevention

![Figure 2. A 90 degrees transposition flap. The black arrows show that the length of the flap is equal to the length from the pivot point to the distal margin of the defect.](image-url)
of seroma formation is achieved by placement of a closed suction drain or by bandaging. Dehiscence usually results due to tension which can be avoided by using meticulous technique. Distal flap necrosis is due to decreased or ceased blood supply and becomes evident 2-5 days postoperatively (Mayhew, 2009). Prevention of necrosis requires good planning of the flap’s dimensions and gentle handling of tissues.

**Distant flaps:** are flaps created far from the defect and they are used for reconstructing lower extremity wounds. The lateral thoracic or the abdominal area is used as donor sites, depending on the location of the defect (forelimb or hindlimb respectively). Distant flaps require multistaged surgical procedures and they are time-consuming and expensive. They are rarely used as grafts or axial pattern flaps are simpler and less demanding techniques. Distant flaps are subdivided into direct and indirect flaps (Lemarié et al., 1995; Swaim, 1997).

- **Direct flaps** may be single pedicle (hinge) or bipedicle (pouch). The flap is harvested and the limb (recipient site) is moved and secured to the donor site so as the wound bed is covered by the flap (Lemarié et al., 1995). The transfer is completed after 3 weeks and during this period the limb is strictly immobilized. **Indirect flaps** are delayed tubed flaps. After careful planning, skin is incised and a bipedicle flap is created and tubed. The donor site is closed and 2-3 weeks later the distal tip of the tube is separated and sutured to the deficit. Indirect flaps may be rotated over 180° so they can be applied in distant defects, depending on their length (Hunt, 2012).

**Axial pattern skin flaps:** have a blood supply that relies at least on one direct cutaneous artery and vein. They have rich perfusion and an increased rate of survival (96-100%) (Remedios et al., 1989; Aper and Smeak, 2003; 2005). When compared to subdermal plexus flaps with equal dimensions, they have 50% more possibilities for survival (Pavletic, 1980; 1993; Wardlaw and Lanz, 2012). Axial pattern flaps’ design require a thorough knowledge of all the local anatomic structures and especially of vessels origination and direction, and also of the angiosomes (three dimensional areas of tissues vascularized by a major artery). Their viability relies on the direct cutaneous vessels which must remain intact (Chambers et al., 1998). Axial pattern flaps are classified into peninsular or island flaps. **Peninsular flaps** remain attached at their base to the donor site whereas; **island flaps** are attached to the donor site only by their direct cutaneous vessels (Remedios et al., 1989; Holt and Runge, 2011). Therefore island flaps have better mobility (they can be rotated up to 180°) than peninsular flaps. Axial pattern flaps have a rectangular or L shape so they can cover more asymmetric deficits (Pavletic, 1993). They usually serve as distant flaps and they can cover medium to large skin defects. However, they might be used as local flaps when there is insufficient skin for the creation of a subdermal flap or its survival is questionable (Chambers et al., 1990; Cornell et al., 1995). Cosmesis may not be as good as with local flaps as color, length and direction of hair might have differences with the regional hair growth. Glands and thickness of subcutaneous tissues may also differ. Reconstruction of wounds with axial pattern flaps is performed in a one-stage procedure although, their development and transfer requires careful planning.

### Table 2: Axial pattern flaps on limbs

<table>
<thead>
<tr>
<th>Artery</th>
<th>Potential uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thoracodorsal</td>
<td>Thoracic, shoulder, forelimb, elbow, axillary, flank, antebrachium, carpus (cats only) defects</td>
</tr>
<tr>
<td>Superficial brachial</td>
<td>Antebrachial, elbow defects</td>
</tr>
<tr>
<td>Caudal superficial epigastric</td>
<td>Caudal abdominal, flank, inguinal, preputial, perineal, thigh, stifle, crus, hock (depends on conformation in dogs), metatarsal and phalangeal (cats only) defects</td>
</tr>
<tr>
<td>Reverse saphenous conduit</td>
<td>Tarsometatarsal defects</td>
</tr>
<tr>
<td>Genicular</td>
<td>Medial stifle, tibial, hock (depends on conformation in dogs) defects</td>
</tr>
</tbody>
</table>
The width and length of axial pattern flaps is based on specific anatomical landmarks defined from the flap’s design. Width should be equal to that of the defect and in cases where the latter is wider, an L-shaped flap should be considered. Use of the longest variation of a flap might cause necrosis of its tip (Kostolich and Pavletic, 1987). Necrosis may be partial or full-thickness. Debridement and resuturing is required in full-thickness skin loss whereas in partial thickness necrosis with survival of the dermis the flap is managed as open wound. The ability of axial pattern flaps to reach and cover a defect is affected by species, body conformation and skin elasticity (figures 3a and 3b). Compared to grafts, axial pattern flaps can survive even on poorly vascularized tissues such as contaminated wounds, or defects with exposed bones, cartilages or tendons; as they do not depend on the recipient site for vascularization.

The axial pattern flaps with potential use on distal limb defects are presented in table 2. Superficial brachial (figures 4a and 4b) and genicular axial pattern flap have limited use because their perfusion relies on small diameter arteries and skin necrosis is a common complication (Kostolich and Pavletic, 1987; Shields and Pavletic, 1988).

ii. Skin grafts

A skin graft is a segment of epidermis and dermis of variable thickness that is completely removed from the donor site and transferred to the recipient site. Skin graft’s survival depends exclusively on the revascularization from the recipient site which has to be healthy, without infections and well vascularized (Pope, 1998; Swaim, 2003). Therefore, wounds with healthy granulation tissue, fascia, muscle, peritoneum and periosteum may become an appropriate bed (White, 2009; Pavletic, 2010). Successful graft healing is depending on proper adherence and nutrition from the recipient site. Adherence starts 8 hours after transplantation where fibrin formation at the wound bed connects the graft with the underlying tissues. One week later fibrin is replaced by connective tissue. The 2nd-3rd day the nutrition processes starts with the graft receiving red cells and serum proteins from the recipient site. During this stage the flap appears to be swollen and dark colored. The 3rd day, vessels anastomoses take place between vessels of the recipient site and graft’s vessels, in order to maintain perfusion. Finally, the 4th-5th day revascularization, with new capillaries and lymphatics formation, is established (Bohling and Swaim, 2012).

Autografts are mainly used in veterinary surgery. According to their thickness they are divided into full thickness (composed of epidermis and entire dermis) and split-thickness (composed of the epidermis and a part of dermis). Small sized skin grafts provide partial cover of the defect and depending on their shape they are subdivided into pinch, punch, strip and stamp grafts (Swaim, 1990; Swaim, 2003; White, 2009). Mesh grafts are full or split-thickness grafts that may cover large skin defects (figures 5a, 5b and 5c).

Figure 3a. Caudal superficial epigastric axial pattern flap was used for the management of extensive bite wounds in a dog.

Figure 3b. Caudal superficial epigastric axial pattern flap 20 days postoperatively.
5c). They have incisions-holes on their surface or they are completely cut by specialized instruments, so they allow drainage, are more expansible and make the graft-taking process easier (Pavletic, 2010; MacPhail, 2013). Unlike full thickness grafts split thickness grafts harvesting requires special instrumentation (dermatomes, expansion devices). The lateral thoracic or abdominal area is commonly used as donor sites. The recipient site must be well vascularized, free from infection, and covered by healthy granulation tissue (Swaim, 2003; MacPhail, 2013). Skin grafting requires strict aseptic technique, immobilization of the graft and minimal accumulation of fluids between the graft and the recipient bed (Pope, 1998; White, 2009; Bohling and Swaim, 2012). Grafts are used in wounds on the extremities when other techniques (primary or secondary closure and flaps) are not feasible (Shahar and Shamir, 1999).

iii. Muscle and myocutaneous flaps
Muscle flaps consist of a skeletal muscle while myocutaneous flaps consist of a skeletal muscle and the overlying skin (Baines, 2009; Wardlaw and Lanz, 2012; MacPhail, 2013). The latter are harvested simultaneously preserving their blood supply and innervation. Muscle and myocutaneous flaps are divided into five types according to their vascular patterns (Pavletic, 2010). Although, these flaps are
popular in human medicine in small animal patients they are sparsely used as local flaps, axial pattern flaps and free grafts cover the demands for closure of various deficits (figures 6a, 6b and 6c). The advantages of treating large or complex distal limb defects with muscle and myocutaneous flaps are that they provide earlier wound repair, a lower rate of infection, coverage of exposed tissues including fractured bones and increased perfusion (Richards et al., 1987; Weinstein et al., 1988; 1989; Chambers et al., 1998; Chambers et al., 1990; Puerto and Aronso, 2004). Muscle and myocutaneous flaps with potential use on distal limb defects are presented in table 3.

iv. Microvascular free tissue transfer

Microvascular free tissue transfer is performed by microsurgery (Fowler et al., 1987; Fowler, 1998). These techniques allow one stage reconstruction by revascularization of the tissue through microvascular anastomosis of the main transplant’s artery and vein to an artery and vein of the recipient site. Microvascular free flaps may include any tissue or combination of tissues (Philibert and Fowler, 1993). They permit one-stage reconstruction of challenging wounds of the distal limbs. However, training and skills, special equipment, prolonged operating times and high cost restricts their use (Fowler and Williams, 2009). In veterinary reconstructive surgery the success rate is reported to be 93%, which demonstrates that is a developing area with satisfactory results (Fowler et al., 1998).

**CONCLUDING REMARKS**

Management of distal limb wounds is complicated by the paucity of local tissues, the presence of concurrent injuries and the compromised blood supply. Thus, small sized, superficial wounds with adequate skin can be closed primarily. In cases where primary closure is not applicable delayed primary closure, secondary closure or second intention healing alone or combined with tension relieving techniques can be undertaken. Conversely, large sized superficial wounds require reconstruction using subdermal plexus flaps or grafts. Large sized deep wounds with exposed musculoskeletal structures and reduced perfusion benefit from coverage with well vascularized tissues. Therefore, axial pattern flaps, muscle

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**Figure 6a.** A chronic non-healing wound on the hock of a cat.

**Figure 6b.** A semitendinosus myocutaneous flap was harvested to cover the wound.

**Figure 6c.** The surgical wound postoperatively.
or myocutaneous flaps or microvascular free tissue transfer are the techniques of choice for such cases.

**CONFLICT OF INTEREST STATEMENT**

The authors declare that there is no conflict of interest of any author of this article.

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**Table 3: Muscle and myocutaneous flaps on limbs**

<table>
<thead>
<tr>
<th>Muscle/myocutaneous flap</th>
<th>Potential uses on limbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexor carpi ulnaris muscle flap</td>
<td>Distal antebrachium, carpus, metacarpal defects</td>
</tr>
<tr>
<td>Ulnaris lateralis muscle flap</td>
<td>Proximally based: proximal-mid antebrachium defects</td>
</tr>
<tr>
<td></td>
<td>Distally based: distal limb defects</td>
</tr>
<tr>
<td>Caudal sartorious muscle flap</td>
<td>Distal crus, tarsometatarsal defects</td>
</tr>
<tr>
<td>Rectus femoris muscle flap</td>
<td>Thigh, greater trochatner defects</td>
</tr>
<tr>
<td>Semitendinosus muscle/myocutaneous flap</td>
<td>Distally based: crus defects</td>
</tr>
<tr>
<td>Cranial border of the lateral head of the gastrocnemius muscle flap</td>
<td>Crus, stifle defects</td>
</tr>
<tr>
<td>Cranial tibial muscle flap</td>
<td>Mid-distal crus defects</td>
</tr>
<tr>
<td>Latissimus dorsi muscle flap</td>
<td>Mid-antebrachium (depending on animal’s conformation)</td>
</tr>
</tbody>
</table>

**REFERENCES**


