CLINICAL ATLAS OF MUSCLE
AND
MUSCULOCUTANEOUS FLAPS
CLINICAL ATLAS OF MUSCLE AND MUSCULOCUTANEOUS FLAPS

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with 576 illustrations
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To our wives

JENNIFER and SHAHNAZ
FOREWORD

Growth, whether in a biologic system or in an intellectual one, is not a linear phenomenon. All things being equal, it is characterized by periodicity where there is an initial phase of rapid growth, followed by a slowing, and then virtual standstill. If there be provision for the renewal of resources, another period of growth will ensue followed by the same change of events until senescence.

So it is in a profession. In surgery there was a long period of quiescence; indeed, even some regression concomitant with the Dark Ages. During the Renaissance, dogma was questioned and inquiry championed. Not only did art, science, and literature flourish, but also surgery—particularly because of the influence of Ambroise Paré. The discovery of anesthesia and the concept of antisepsis gave rise to the great expansion of surgery in the late nineteenth century, especially in England and on the continent.

In the very recent past, transplantation of the kidney and its impact on the whole field of immunology and genetics has given rise to the entire field of transplant surgery. At the same time a completely new specialty has arisen as a result of the work of Blalock and Taussig, Gross, and others—cardiac surgery. In brief, growth within the field of surgery has been nothing short of remarkable in the past two decades.

Plastic and reconstructive surgery was established as a distinct specialty consequent to the growth and interest in the field occasioned by two world wars. Ideas in reconstructive surgery, however, that were described in 1892—the island flap, the transposition of the latissimus dorsi muscle in breast surgery, or even blood supply to the skin—were short lived or not accepted. Instead, surgeons became intent upon reconstructing defects by means of delayed tubed pedicle flaps as described by Filatov and Gillies, requiring many stages. Growth in the field continued but was slow.

For example, in the 1960s the specialty in this country was quite
small. From 1960 to 1969, 458 surgeons were trained and certified so that the entire total of practicing board-certified plastic surgeons was but 907. However, from 1969 until the present the number of board-certified plastic surgeons has increased to over 2000 with an equal number of physicians in other specialties of surgery devoting a significant amount of their time to the practice of plastic surgery, largely regional in nature.

At the same time, largely because of refinements in vascular techniques, particularly microvascular, in transplantation, there has been great enthusiasm for immediate reconstruction. Edgerton articulated the idea as particularly applicable to patients with head and neck cancer; Bakamjian and McGregor made the idea practical reality and firmly established the notion of the arterialized flap and vascular territories. Ger reintroduced the idea of transposition of muscle, and Orticochea reintroduced the possibility of the musculocutaneous flap suggested some years before by Neal Owens.

The transposition of muscle and musculocutaneous flaps is then an idea whose time has come. The energy and enthusiasm of young men in the field, for example, Vasconez, McCraw, Bostwick, Brown, Arnold, Dibbell, Mathes, and Nahai, have firmly established not only the anatomic basis but the clinical utility of the transposition of muscle. More importantly, the blood supply to skin is now known, and much of the empiricism, mystery, and tedious delay in reconstructive surgery has been stripped aside.

Because of muscle flaps, musculocutaneous flaps, arterialized flaps, and microsurgical techniques, the entire field of plastic and reconstructive surgery is undergoing a remarkable period of growth and metamorphosis. In certain specific anatomic regions these approaches have completely supplanted all others to all intents and purpose. For example, the anterior tibial defect consequent to an open fracture with wound failure and chronic osteomyelitis can probably be handled best in the distal third of the leg by a free flap. All other areas in the leg are easily closed in a straightforward fashion by muscle flaps and skin graft for integumentary cover or by a musculocutaneous flap. Practically gone are the tedious cross-leg flaps with their requirement for protracted hospitalization.

Perineal wounds with tissue loss are much easier to manage by musculocutaneous flaps or muscle flaps than by any other method. Similarly these techniques have provided additional options in recon-
struction of the vagina or penis following radical surgery or avulsion injury.

Tissue losses of the abdomen and chest equally can now be approached with confidence because of muscle transposition. For example, the heretofore extremely difficult reconstruction of the anterior chest wall can be managed in a straightforward direct fashion by transposition of the pectoralis major or latissimus dorsi muscle.

The impact that the latissimus dorsi musculocutaneous technique has had and will have on reconstruction of the breast following radical mastectomy is enormous. Clearly it may do for breast reconstruction what the deltopectoral flap has done for head and neck reconstruction.

The need, therefore, for such an atlas of muscle and musculocutaneous flaps is immediate and obvious. The vascular anatomy of muscle is basically the key to knowledge of blood supply to the skin. Armed with this information, the trained surgeon can undertake flap transposition with an enhanced degree of safety and reliability. The book, however, is a guide, and each surgeon interested in the field should use the book as it is intended. The atlas is not a cookbook to clinical practice, but rather is a guide to anatomic dissection so that clinical skills can be enhanced thereby. For example, the latissimus dorsi musculocutaneous flap can be outlined in the anatomy laboratory for a specific clinical problem, and by using this book as a guide the surgeon can proceed to become completely familiar with the technique and its limitations before entering the operating room.

Drs. Mathes and Nahai have firsthand knowledge in the field. They have participated from the start in the development of this exciting aspect of reconstructive surgery. They have spent countless hours in the laboratory and subsequently in the operating rooms at Emory University and at Washington University to detail the precise vascular anatomy of muscle and the overlying skin. To the end of safe clinical practice of reconstructive surgery they have written this book.

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PREFACE

This clinical atlas would not be possible without the contributions and interest of many surgeons. The concept of modern muscle flap transposition was introduced by Ralph Ger for reconstruction of lower extremity defects. Miguel Orticochea expanded Neal Owens' concept of the musculocutaneous flap. John McCraw isolated the musculocutaneous perforating vessels and defined the cutaneous territory of many muscles. Progress continues in this field with contributions being made by many surgeons. Their contributions are cited in the Selected Readings.

Under the able guidance of Maurice Jurkiewicz, at Emory University in Atlanta, the use of the muscle and musculocutaneous flaps for reconstructive surgery has expanded to include all body regions. We especially acknowledge the contributions of Luis Vasconez and his stimulation and encouragement over the past years during the development of these reconstructive techniques. Each of the following surgeons from Emory University has made a significant contribution in the expansion and extension of the muscle and musculocutaneous flap as a reconstructive technique.

Maurice Jurkiewicz  P. G. Arnold
Luis Vasconez  Jim Madden
John McCraw  John Silverton
John Bostwick  William Schneider
Robert Leonard  H. Louis Hill
Paul Silverstein  Rod Hester
Nate Mayl  Berkeley Powell
Robert Brown

Without the support and encouragement of Paul Weeks, Professor of Surgery, Division of Plastic Surgery at Washington University, this atlas could not have been completed. Roy Peterson, Professor of Anatomy, Washington University School of Medicine, generously supplied his advice, staff, and required cadaver specimens. All dissections for
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Stephen J. Mathes
Foad Nahai
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INTRODUCTION

*I profess both to learn and to teach anatomy, not from books but from dissections; not from positions of philosophers but from the fabric of nature.*

*De Motu Cordis et Sanguinis (1628)*

*William Harvey*

The use of muscle and musculocutaneous flaps as a single-stage reconstructive technique has evolved from an operation for the lower extremity to one applicable to all body regions. The rapid growth of this reconstructive technique has been directly related to increased attention to the precise anatomy of the blood supply of muscle. Every muscle is a potential flap if the surgeon has an accurate knowledge of its functional and vascular anatomy.

The advantages of muscle or musculocutaneous flaps for reconstructive surgery are now well documented. Although the flap donor area is adjacent to the defect, the blood supply of the muscle flap is generally located proximal to the defect and not influenced by local vascular insufficiency whether the cause is traumatic, neoplastic, or radiation injury. Muscle or musculocutaneous flap transposition is accomplished in one operation. The operation, when performed with a thorough knowledge of the anatomy of the muscle chosen for transposition, can be accomplished with safety and relative ease.

Although the external and internal vascular anatomy of muscle is available in a multitude of anatomy texts, these anatomic descriptions have obviously not considered the muscle's anatomic configuration in regard to its application and suitability for transposition in reconstructive surgery. We initially studied the muscles of the lower extremity with colored latex vascular injections. These studies defined the location of the dominant vascular pedicles of these muscles, allowing development of safe guidelines for their use in reconstruction of defects.
in the lower extremity. Based on this experience and the increasing interest in the principle of muscle transposition as a general technique for reconstructive surgery, these anatomic studies have again been performed in all body regions. The results of these anatomic studies and our experience in their clinical application are presented in this clinical atlas of muscle and musculocutaneous flaps.

**Requisites for muscle flaps**

The muscles included in this text either fulfill our criteria as a useful muscle for transposition or as a muscle for specialized use as in microsurgical free transfer. All muscles have some potential for transposition. It is our hope that this atlas will prompt reconstructive surgeons to both critically evaluate our anatomic data and assess the many muscles not included here for their application in the continuing development and expansion of this reconstructive technique.

Each muscle must meet certain criteria for suitability for safe and successful transposition. These criteria were developed in our initial anatomic studies and have proven reliable in our clinical experience. These safe guidelines have been applied to each muscle in our text.

**Size of muscle belly**

The muscle must be adequate in size to cover the defect. The muscle size is demonstrated both in the anatomic drawings and photographs of actual cadaver dissections. Fresh cadaver dissections were used in the photographs illustrating the arc of rotation. The fresh muscle rotated with its dominant vascular pedicle intact accurately simulates the extent of coverage provided by the muscle. The muscles have not been stretched, a source of muscle flap failure when a muscle of inadequate size has been chosen by the reconstructive surgeon. However, the epimysium may be safely removed from muscle, increasing its size without adversely effecting its blood supply. Our clinical experience in patients with upper and lower motor neuron disease has demonstrated no significant alteration in muscle bulk, arc of rotation, or cutaneous territory in the musculocutaneous flap.
Proximity of vascular pedicle to muscle origin

Muscle blood supply may consist of a single pedicle (e.g., tensor fascia lata), two dominant pedicles (e.g., semimembranosus), or segmental blood supply either with a dominant pedicle (e.g., gracilis) or without a dominant pedicle (e.g., sartorius). When the muscle has a single or dominant pedicle close to the origin or point of rotation, the muscle is ideally suited for successful transposition. The muscle that requires division of segmental vascular pedicles will have more limited application as a transposition flap. Both muscle origin and insertion may be divided when the dominant vascular pedicle is long, allowing rotation of either muscle or musculocutaneous unit as an island flap.

The vascular anatomy is demonstrated in illustrations and photographs of actual cadaver dissections. Unlike the majority of anatomic texts, the pedicle is demonstrated as it will be seen during actual distal-to-proximal dissection of the muscle for transposition. In the majority of flap transposition reconstructive procedures, it is rarely necessary to actually visualize the muscle’s dominant vascular pedicle except in development of an island or free transfer of muscle or musculocutaneous flaps.

The venous drainage of the muscle is consistently located with the arterial pedicle. In order to simplify the illustrations and photographs, the adjacent veins have not been included by our artist and are purposely excised in the cadaver dissections.

Our observations regarding the use of muscle minor pedicles as the point of rotation require a prior strategic delay of the major pedicle. We still regard this data as experimental and have included this anatomic information in the hope of stimulating further interest in this aspect of muscle transposition.

Accessibility

The majority of the muscles included in this text are superficially located, and the dissection of the muscle is not complicated. A knowledge of muscle origin and insertion is necessary to accurately locate the muscle intended for transposition. Whenever possible, we have attempted to simplify this anatomic data regarding muscle origin and insertion. Hopefully the anatomist will excuse these generalizations, since this data is provided for the surgeon solely as a landmark to locate the proper muscle.
Preservation of function

When a particular muscle is used as a transposition flap, it will no longer serve its original function. When synergistic muscles are available to prevent a functional deficit, this muscle has been designated as an expendable muscle. Certain muscles not considered expendable (e.g., tibialis anterior) may be transposed, leaving the tendon intact with function preservation. Occasionally, transposition of a nonexpendable muscle accepting a functional defect may be warranted in a difficult reconstructive problem. On occasion, several members of either the same muscle group or adjacent groups have been transposed to cover a large defect. Muscles with segmental blood supply (e.g., gluteus maximus) may be split, transposing one half and leaving the other half intact for function preservation.

Proximity of motor nerve entry to muscle origin

The motor nerve generally enters the proximal muscle. However, motor nerve location in relation to the point of rotation is not an important factor in muscle transposition. When the motor nerve limits the arc of rotation, it should be divided. When loss of muscle bulk is desirable following transposition, it may be helpful to deliberately divide the motor nerve. In general the motor nerve is not visualized, since it is closely related to the dominant vascular pedicle of the muscle.

In order to maintain simplicity of the illustrations, the motor nerve has not been included. In the photographs of cadaver dissection the motor nerve has been preserved but generally not identified. However, the location of the motor nerve in relation to the vascular pedicle is included in the anatomic descriptions.

In certain muscles (e.g., extensor digitorum brevis) the motor nerve is illustrated, since these muscles have potential for functional muscle free transfer.

Sensory innervation

When a muscle is elevated in association with its cutaneous territory as a musculocutaneous flap, it may be important to preserve sensation to the skin. In the musculocutaneous free flap the sensory nerve may be included with the flap as a source of innervation by direct repair with intact sensory nerves in the recipient region. For this reason this sensory nerve has been identified when it is available for inclusion in the flap design.
Osseous territory

When the origin or insertion of the muscle unit with bone is not fascial or tendinous, vascular connections can be demonstrated between bone and muscle. Experimental and clinical data have demonstrated that a portion of this bone can be included with the muscle either in flap transposition or free transfer.

Elevation of flap

A description of flap elevation is included for each muscle, stressing pertinent anatomic features. A model has been used to demonstrate the location of both the most direct incision site for the muscle flap and the cutaneous territory of the musculocutaneous flap. Illustrations and photographs of cadaver dissections are also included to assist the surgeon in rapid identification of the proper muscle intended for transposition. Although all the muscles included in this atlas have been successfully used in transposition procedures, specific clinical examples were included only when further clarification of the techniques appeared necessary.

Precautions

With a thorough knowledge of the anatomy of the muscle selected for transposition, technical complications are rare. In distal extremity muscle flaps, the use of the tourniquet will assist the surgeon in flap elevation and avoid injury to important adjacent structures. When a muscle flap is transposed, the muscle should be immediately skin grafted. This prevents muscle desiccation and usually avoids the need for a secondary grafting procedure. When a musculocutaneous flap is transposed, the surgeon is cautioned to suture the muscle edge to the edge of the cutaneous territory as the dissection progresses. This avoids accidental stretching or disruption of the vascular perforators that supply circulation from muscle to skin. When the viability of the muscle or musculocutaneous flap is questioned, circulatory status of the flap should be confirmed by fluorescein injection. This study should be delayed until all flap dissection is completed and the flap is sutured in the transposed position. Each muscle discussion is concluded with specific precautions regarding proximity of the muscle to important structures and potential flap complications.
Summary

We hope this clinical atlas will be useful as an anatomic guide for the reconstructive surgeon contemplating muscle or musculocutaneous flap transposition. The illustrations and anatomic descriptions should be used together with cadaver dissections in the anatomy laboratory as the surgeon evaluates the suitability of this reconstructive modality for the patient.

Muscle and musculocutaneous flap transposition has provided the surgeon a safe, effective technique for reconstruction in one operation. Hopefully this atlas will elucidate the single requirement for successful use of this procedure—a precise knowledge of the vascular and functional anatomy of muscles.
SECTION ONE

ANTERIOR THIGH

Gracilis
Sartorius
Rectus femoris
Vastus lateralis
Tensor fascia lata (TFL)
The anterior thigh muscles have great potential as muscle and musculocutaneous flaps for reconstructive surgery of the trunk, perineum, groin, genitalia, anus, buttocks, and free flap transfer.

In general the muscles of this group have a dominant, proximally based blood supply. These pedicles fall within 10 cm of the inguinal ligament, and based on the pedicle, the group has a useful arc of rotation.
ANTERIOR THIGH

- Tensor fascia lata
- Sartorius
- Adductor longus
- Gracilis
- Rectus femoris
- Vastus lateralis
Blood supply

The blood supply of the anterior thigh muscles is based predominantly on the profunda femoris artery through its medial and lateral circumflex femoral branches. The medial circumflex femoral artery, the smaller of these two arteries, courses medially deep to the adductor longus muscle. This artery lies on the adductor magnus muscle and terminates in the gracilis muscle as its major vascular pedicle. The lateral circumflex femoral artery courses laterally deep to the rectus femoris, which it supplies through two branches on the deep surface, emerging at the lateral border of the rectus femoris deep to the sartorius muscle. Here the vessel supplies the vastus lateralis through a descending branch and continues laterally where it has a small branch to the gluteus minimus muscle and two or three large terminal branches into the TFL.
Gracilis

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:

PENIS
VAGINA
VULVA
ANAL MUSCULATURE

Coverage of:

PUBIS
GROIN
PERINEUM
ABDOMINAL WALL
ISCHIUM

Free flap:

FUNCTIONAL MUSCLE
DISTANT COVERAGE
The gracilis is a flat, thin muscle located superficially in the medial thigh between the adductor longus and sartorius muscles anteriorly and the semimembranosus posteriorly. The adductor magnus lies deep to the gracilis muscle. The muscle is broad at its origin and narrows toward its insertion.

**Origin:** Pubic symphysis.
**Insertion:** Medial tibial condyle.
Nerve supply:

Motor — Anterior branch of the obturator. This motor nerve is located between the adductor longus and magnus muscles. It enters the medial muscle superior and adjacent to the major vascular pedicle. The motor nerve must be preserved when functional muscle transfer is planned.

Sensory — Obturator nerve.

Function: This is an expendable muscle that serves as an accessory thigh adductor.
Blood supply

The gracilis has a single dominant vascular pedicle. This major pedicle (medial circumflex femoral artery) is a branch of the profunda femoris artery. The medial femoral circumflex artery enters the upper third of the medial muscle belly approximately 10 cm inferior to the pubic tubercle. Since this dominant pedicle is located beneath the adjacent adductor longus muscle, this pedicle is protected by the adductor muscle during dissection. By medial retraction of the adductor longus muscle, the pedicle may be visualized and preserved. When free flap transfer is considered, the medial circumflex femoral artery can be dissected to its origin from the profunda femoris artery for greater pedicle length and lumen diameter.

The minor pedicles shown are direct branches from the superficial femoral artery. A small branch of the obturator artery enters the muscle adjacent to its origin. All minor pedicles may be safely divided as the entire unit will survive on its dominant major pedicle.
Adductor longus
Superficial femoral artery
Adductor magnus
Major pedicle
Sartorius
Minor pedicle
Rectus femoris
Vastus medialis
Minor pedicle
Arc of rotation

ANTERIOR ARC

The proximal point of rotation of this unit is the major pedicle, which is located 10 cm inferior to the pubic tubercle. After division of the minor pedicles and muscle insertion, the anterior arc will reach the groin, genitalia, and lower abdomen.

POSTERIOR ARC

The posterior arc of rotation of the gracilis muscle will reach the thigh, perineum, anus, ischium, and buttocks.
ANTERIOR THIGH

Gracilis

Inferior arc
INFERIOR ARC

Preliminary data indicates the potential use of the inferior minor pedicle as the point of rotation. Under normal circumstances the blood flow via the inferior pedicle to the gracilis is inadequate to support the unit following division of the major pedicle. However, if the major pedicle is divided as shown, 2 or 3 weeks in advance of muscle transposition, an inferior arc of rotation on the minor pedicle may be possible following this strategic delay. The gracilis unit could have application for coverage of defects on the knee and popliteal fossa.
Elevation of flap

The key to successful elevation of the gracilis muscle is accurate localization of the muscle near its insertion. The muscle is located posterior to a line connecting the pubic tubercle with the medial tibial condyle. An incision over the distal portion of the predicted location of the muscle will allow accurate muscle localization. At this level the musculotendinous portion of the gracilis muscle lies between the longitudinally oriented muscular fibers of the sartorius anteriorly and the fascial expanse of the semimembranosus posteriorly. By traction of the distal gracilis muscle the cutaneous territory can then be accurately outlined when this muscle is used as a musculocutaneous flap. This maneuver is essential in the obese patient, since the skin is very mobile in the medial thigh and the gracilis cutaneous territory cannot be safely predicted by external anatomic landmarks.
Round tendon of gracilis lies between muscular sartorius anteriorly and fascial tendon of semimembranosus posteriorly.
The distal cutaneous territory of the gracilis muscle is not completely reliable when the flap is rotated superiorly on the dominant vascular pedicle. For this reason the cutaneous territory is based over the proximal two-thirds of the muscle and tapered at the ends to allow primary closure of the donor defect. The flap width extends 2 or 3 cm beyond the medial and lateral borders of the gracilis muscle. The musculocutaneous flap can then either be designed with the skin as an island or with the proximal skin bridge left intact, depending on the planned arc of rotation.

After suture of the dermis of the cutaneous territory to the gracilis muscle edges to prevent disruption of arterial perforators, the muscle is divided at its insertion. The muscle is retracted medially and the minor pedicles divided. In the proximal third of the muscle the adductor longus muscle is retracted in a lateral direction, allowing rapid identification of the major pedicle. For greater arc length the pedicle can be mobilized as necessary. The muscle origin is not divided unless the muscle or musculocutaneous unit is to be used in free transfer by microvascular techniques. The donor defect, following transposition of either a muscle or musculocutaneous gracilis flap, can be closed primarily.

Precautions

- Accurate location of the muscle belly at its insertion is essential for safe elevation.
- Careful determination of the cutaneous territory.
- Suture of cutaneous territory to muscle to avoid disruption of perforators.
- Avoid excessive traction on the dominant pedicle during transposition.
Gracilis skin island outlined
Coverage of ischial pressure ulcer

Unilateral ischial pressure ulcer.

Gracilis musculocutaneous island elevated and rotated posteriorly.
Adequate fluorescence confirms viability of skin island.

Flap sutured and donor defect closed directly.
Gracilis

Reconstruction of the vagina

Absence of pelvic musculature and vagina following radical hysterectomy.

Cutaneous territory marked for bilateral gracilis musculocutaneous flaps. Territory is inferior to line connecting pubis with medial condyle.

Bilateral gracilis musculocutaneous island flap elevated with proximal pedicle intact and muscle origin intact.

Musculocutaneous flaps passed through subcutaneous tunnel into perineal region.
Bilateral cutaneous territories sutured to form reconstructed vagina. Muscle is then sutured to encircle neovagina.

Reconstructed vagina is placed into perineal defect. Skin edges are sutured to labial skin to complete single-stage vaginal reconstruction.
Reconstruction of the penis (bilateral muscle flaps)

Skin incision.

Bilateral muscle flaps elevated.

Muscles are tunneled through.

Reverse skin tube for urethra reconstruction is covered with bilateral gracilis muscle flaps.

Single-stage penile reconstruction with bilateral gracilis muscle flaps. Skin-graft coverage of muscle completes penile reconstruction.
Reconstruction of the penis (musculocutaneous flap)

Flap outlined.

Flap elevated.

Flap tunnelled through.

Muscle wrapped around urethral skin graft. Secondary defect closed directly.

Single-stage penile reconstruction with single gracilis musculocutaneous flap.
Sartorius

MUSCLE FLAP

Applications

Coverage of:
GROIN
FEMORAL VESSELS
KNEE REGION
ANTERIOR THIGH

Sartorius

The sartorius is a thin, flat muscle that lies superficially in the thigh and courses from lateral to medial. It is related to the TFL and rectus femoris at its origin and the gracilis at its insertion.

Origin: Anterior superior iliac spine.
Insertion: Medial tibial condyle.
Nerve supply:
   Motor — Branch of femoral nerve.
Function: An expendable muscle that is a lateral rotator and flexor of the thigh.
Blood supply

The blood supply is segmental with five to six direct branches from the superficial femoral artery.
ANTERIOR THIGH

Sartorius

Superior arc

Inferior arc
Arc of rotation

The segmental blood supply limits the use of this muscle.

SUPERIOR ARC

With ligation of the proximal one or two pedicles, the origin of the muscle can be transposed into the inguinal region.

INFERIOR ARC

Similarly the insertion of the muscle can be transposed for coverage of small defects in the knee region.
Sartorius

Elevation of flap

Following radical groin lymphadenectomy, the femoral vessels are exposed. The superior origin of the sartorius muscle is generally visualized in the region of the femoral vessels. By division of the origin of the muscle and the two proximal vascular pedicles, the muscle can be transposed and sutured to the inguinal ligament to provide vascularized muscle coverage of the femoral vessels. Using this technique, the femoral vessels can be protected by the superior arc of the sartorius muscle. Likewise, in the region of the knee the insertion of the sartorius muscle may be divided and the muscle rotated following division of one or two of its distal vascular pedicles. In this manner, by an inferior arc of rotation, sartorius muscle transposition will provide coverage of small defects around the knee. The segmental blood supply of the sartorius muscle makes this a poor musculocutaneous unit. Following simple muscle transposition, the donor defect can be closed primarily.

Precautions

• The arc of rotation is short because of the segmental blood supply.
• Division of more than two adjacent pedicles will result in devascularization.
• This is not recommended as a musculocutaneous unit, as the skin territory is small.
Coverage of femoral vessels

A  Exposed femoral vessels following groin dissection.
B  Vessels covered by transposed sartorius.
Rectus femoris

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:
ABDOMINAL WALL

Coverage of:
ABDOMINAL WALL
GROIN
PERINEUM
TROCHANTER
ISCHIUM

Free flap:
DISTANT COVERAGE
FUNCTIONAL MUSCLE
SENSORY FREE FLAP
The rectus femoris is a large fusiform muscle located superficially in the central anterior thigh. This muscle lies between the vastus lateralis and medialis and is related to the sartorius and TFL at its origin.

**Origin:** Inferior iliac spine.

**Insertion:** Patella.
Nerve supply:

Motor — Muscular branch of the femoral nerve. This motor nerve enters the proximal muscle belly deep to the medial border adjacent to the vascular pedicles.

Sensory — Anterior cutaneous nerve of thigh.

Function: This is not an expendable muscle. As a strong leg extensor and thigh flexor, the remaining members of the quadriceps femoris should be intact to avoid functional disability.
Blood supply

The rectus femoris receives its blood supply from branches of the lateral circumflex femoral artery. Two or three pedicles enter the posterior proximal third of the muscle belly. The major pedicles may be isolated and protected by medial retraction of the proximal sartorius muscle.
ANTERIOR THIGH

- Vascular pedicle
- Branch of femoral nerve
- Vascular pedicle
- Rectus femoris (retracted laterally)
- Vastus intermedius
- Sartorius
- Vastus medialis
Arc of rotation

ANTERIOR ARC

This long and broad muscle belly has a wide arc of rotation from the point of entrance of its vascular pedicles 10 cm inferior to the inguinal ligament. The muscle or musculocutaneous unit may be used for major abdominal wall reconstruction incorporating the epimysium as fascial replacement. The unit will also cover defects in the abdominal wall, pubic region, perineum, and groin.

POSTERIOR ARC

The posterior arc of rotation of the rectus femoris muscle will cover defects of the trochanter and ischium.
ANTERIOR THIGH

Anterior arc

Posterior arc
Elevation of flap

The rectus femoris muscle is located by a vertical incision in the anterior mid thigh. The cutaneous territory includes the skin between the sartorius and TFL. The distal third of the cutaneous territory is less reliable in musculocutaneous transposition. The rectus femoris muscle is elevated off the vastus intermedius. When the sartorius muscle is visualized, care is required, as at this level the vascular pedicles enter the proximal belly of the rectus femoris muscle. The donor area will close primarily when the cutaneous territory is small. Larger defects require skin grafts.

Precautions

- Medial extension of cutaneous territory over sartorius muscle may be unreliable.
- Patient may develop loss of full leg extension, especially if other quadriceps muscles are weak.
- Care should be taken during dissection of the vascular pedicles, since the femoral nerve branches to the remaining quadriceps muscles are intimately related to the vascular pedicles of the rectus femoris muscle.
Skin island
Vastus lateralis

MUSCLE FLAP

Applications

Reconstruction of:
ABDOMINAL WALL
ACETABULAR FOSSA

Coverage of:
TROCHANTER
ISCHIUM
GROIN
BUTTOCKS
The vastus lateralis is a large, broad muscle located on the anterolateral aspect of the thigh. The muscle lies beneath the TFL and between the vastus intermedius and the biceps femoris muscles.

**Origin:** Trochanter of femur, gluteal tuberosity, lateral intermuscular system.

**Insertion:** Patella.
Nerve supply: Muscular branch of femoral nerve. This motor nerve enters the proximal muscle belly at the medial border inferior to the vascular pedicle.

Function: This muscle is expendable. This muscle is a strong leg extensor, but the remaining quadriceps muscles provide synergistic function.
ANTERIOR THIGH

Vastus lateralis

Tensor fascia lata

Transverse branch of lateral circumflex femoral artery (retracted up)

Lateral circumflex femoral artery

Vastus lateralis
Blood supply

This muscle receives its blood supply from branches of the lateral circumflex femoral artery. After emerging from beneath the rectus femoris muscle, the descending branch of the lateral femoral circumflex artery has several pedicles to the anterior proximal muscle belly. The vascular pedicles may be located approximately 10 cm inferior to the anterior superior iliac crest.
**Arc of rotation**

**ANTERIOR ARC**

This large muscle has a wide arc of rotation from the point of entrance of the vascular pedicles approximately 10 cm beneath the anterior superior iliac crest. After incision of the epimysium, the muscle will expand to provide coverage for large defects on the inferior abdominal wall and groin. Since the muscle originates beneath the greater trochanter of the femur, this muscle may be transposed superiorly as an island to fill the acetabular fossa following hip disarticulation.

**POSTERIOR ARC**

The posterior arc of the vastus lateralis muscle will cover defects of the trochanter, ischium, and buttocks.
ANTERIOR THIGH

Anterior arc

Posterior arc
Vastus lateralis

Elevation of flap

This muscle is located by a lateral incision through the fascia lata. This lateral thigh skin belongs to the TFL cutaneous territory, so a musculocutaneous flap is not possible. At 10 cm inferior to the iliac crest the rectus femoris muscle can be retracted medially to locate the lateral circumflex femoral artery. The vascular pedicles supporting this muscle enter the medial anterior muscle belly. During hip disarticulation the muscle can be elevated as an island and advanced into the acetabular fossa to fill this region and further provide coverage of the lateral thigh in extensive pressure sores. The donor area following vastus lateralis transposition can be closed primarily.

Precautions

- The cutaneous area overlying this muscle is part of the TFL unit.
- This muscle may not be used as a musculocutaneous flap.
Reconstruction following hip disarticulation for trochanteric pressure sore with septic hip joint
A  Trochanteric defect.
B  Resection of head of femur.
C  Vastus lateralis transposed into acetabulum.
D  Skin incision closed. Exposed muscle grafted.
Tensor fascia lata (TFL)

MUSCLE FLAP
MUSCULOFASSCAL FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:
ABDOMINAL WALL
VULVA
INGUINAL HERNIA

Coverage of:
ABDOMEN
GROIN
PERINEUM
TROCHANTER
ISCHIUM
SACRUM

Free flap:
DISTANT COVERAGE
NEUROSENSORY FLAP
FUNCTIONAL MUSCLE
OSSEOUS-MUSCULOCUTANEOUS FLAP
The tensor fascia lata (TFL) is a small, thin, flat muscle on the lateral aspect of the upper thigh. It is lateral to the sartorius and rectus femoris at its origin and lies superficial to the vastus lateralis. This unit is unusual in that this small muscle has a cutaneous territory of skin up to four times greater in size than the muscle.

**Origin:** Anterior 5 to 8 cm of the outer lip of the iliac crest, lateral to the origin of the sartorius.

**Insertion:** Iliotibial tract.
Nerve supply:

Motor—The superior gluteal nerve is the motor nerve to the muscle. It emerges between the gluteus medius and gluteus maximus muscles to innervate the TFL on its deep superior surface.

Sensory—The cutaneous branch of T12 innervates the skin over the origin of the muscle from the iliac crest. The lateral femoral cutaneous nerve innervates most of the skin of the anterolateral thigh.

Function: This is an expendable muscle that is an abductor and medial rotator of the thigh.
ANTERIOR THIGH

Tensor fascia lata
Blood supply

The single dominant pedicle enters the medial deep surface of the muscle 8 to 10 cm below the anterior superior iliac spine. The pedicle is based on the lateral circumflex femoral branch of the profunda femoris artery. The vessel emerges deep to the rectus femoris muscle and divides into a descending branch that supplies the vastus lateralis. The transverse branch, which courses laterally, has a small branch to the gluteus minimus. The artery then divides into two or three large terminal branches that comprise the pedicle to the TFL.
Arc of rotation

Either the muscle or muscle with its overlying skin can be used as a transposition flap to cover trochanteric defects posteriorly or the groin anteriorly. However, the skin of the anterolateral thigh together with the underlying fascia lata can be elevated with the TFL muscle as an extended unit. Based on the dominant pedicle of the TFL, the extended flap has a useful anterior and posterior arc, with the point of rotation 8 to 10 cm below the anterior superior iliac spine.
ANTERIOR ARC

The anterior arc of rotation will cover the groin, perineum, and abdominal wall.

POSTERIOR ARC

The posterior arc of rotation will cover the trochanter, ischium, anal region, and sacrum.
Anterior, superior iliac spine

Fascia lata covering tensor fascia lata

Axially directed musculocutaneous perforators are noted by arrows

**MUSCULOCUTANEOUS PERFORATORS**

There are several large perforators from the muscle into the overlying skin. The perforators supply most of the skin of the anterolateral thigh and are proximally located. The inferior muscle perforators extend as axial vessels distally along the fascia lata and are the basis of the extended TFL flap.
Muscle margins and cutaneous territory
Tensor fascia lata

Elevation of flap

A line drawn from the anterior superior iliac spine to the lateral condyle of the tibia marks the anterior border of the unit. This musculocutaneous unit may be designed to include skin and fascia lata extending to 5 to 8 cm of the knee. In width, the greater trochanter marks the posterior boundary. If necessary, the territory can be safely extended anteriorly over the rectus femoris muscle.

The flap is elevated from distal to proximal. The fascia lata is elevated with the overlying skin and is sutured to the skin temporarily during flap elevation to protect the perforating vessels. Flap elevation reveals the vastus lateralis.

The vascular pedicle is visualized on the deep medial aspect of the muscle 8 to 10 cm below the anterior superior iliac spine by medial retraction of the rectus femoris muscle. For free flap transfer the entire muscle and, if desired, iliac crest bone can be included. However, if a thinner flap is desired, the muscle can be safely divided 5 cm distal to its origin between the upper and middle branches of the vascular pedicle. This also minimizes the secondary defect by eliminating the depression beneath the iliac crest resulting from removal of all of the TFL muscle.

The donor defect in most instances may be closed directly, but if a wide flap is elevated, skin grafting over the vastus lateralis is necessary.
Sensory distribution

Lateral cutaneous branch of T12

Lateral femoral cutaneous nerve
MUSCULOFASCIAL FLAP

The TFL muscle and the fascia lata without overlying skin can be elevated as a musculofascial unit. This unit is useful for reconstruction of recurrent groin hernias and abdominal wall hernia where skin coverage is adequate but a strong fascial sheet is needed.

Precautions

- In isolating the unit as a free flap transfer, the small TFL muscle can be located at the iliac spine in close relationship to the medially located sartorius. Care should be taken posteriorly where the muscle is firmly adherent to the gluteus minimus muscle, which can be easily elevated with this flap.
- For free flap transfer, the lateral circumflex femoral artery can be dissected proximally to gain length, but care should be taken deep to the rectus femoris muscle where the vessel is intimately related to the muscular branches of the femoral nerve.
Relationship of sartorius, TFL, and rectus femoris at their origins
Musculocutaneous flap for abdominal wall reconstruction

A Flap elevation.
B Fascia lata sutured into abdominal wall.
C Secondary defect will close primarily for small islands. Larger islands may need skin grafting of donor site.
Anterior arc transposition for groin reconstruction

A  Flap elevated.
B  Transposed.
C  Secondary defect is usually closed directly.
D  In order to avoid "dog ears" over iliac crest, flap can be safely made an island.
Anterior arc transposition for groin coverage

Exposed vascular femero-femoral bypass graft in groin.

Necrotic tissue debrided and flap outlined.
Island flap anterior transposition.

Secondary defect is grafted.
Ischial and trochanteric pressure sore coverage (posterior arc)

Large ischial and trochanteric pressure sores.
Flap outlined: extended TFL musculocutaneous flap.

Flap transposed to cover ischium and trochanter; secondary defect grafted.
Trochanteric pressure sore coverage

Trochanteric pressure sore.

TFL musculocutaneous flap design.
Trochanteric defect closed with TFL island musculocutaneous flap (posterior arc). Secondary defect is closed directly.

TFL flap for closure of trochanteric area. Note gracilis musculocutaneous flap closure of ischial defect.
Tensor fascia lata

Tubed pedicle flap

A Flap outline.
B Flap elevated.
C Flap tubed and secondary defect closed directly.
D and E  Flap transposed to cover defect on dorsum of hand.
SECTION TWO

POSTERIOR THIGH

Gluteus maximus
Biceps femoris
Semitendinosus
Semimembranosus
The posterior thigh muscles are most useful as muscle and musculocutaneous flaps for coverage of the ischial and sacral areas.
**Blood supply**

The blood supply to the posterior thigh (hamstring) muscles is based on the perforating branches of the profunda femoris and direct branches of the superficial femoral artery. The gluteus maximus is supplied by the superior and inferior gluteal branches of the hypogastric artery.
Gluteus maximus

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Applications

Coverage of:
SACRUM
ISCHIUM
The gluteus maximus is a thick, broad muscle, which is the most superficial of the gluteal muscle group.

Origin: Gluteal line of ilium and sacrum.
Insertion: The greater tuberosity of the femur and the iliotibial tract.
Nerve supply:

Motor—The inferior gluteal nerve innervates the muscle on its deep surface.

Function: As a strong extensor and lateral thigh rotator, the gluteus maximus is not an expendable muscle. However, either the superior or inferior half of the muscle can be used without significant functional loss in the ambulatory patient. In the paraplegic the entire muscle is expendable and may be used as a transposition flap.
Blood supply

The superior gluteal artery supplies the upper part of the muscle and the inferior gluteal artery the lower half. Based on these two separate upper and lower pedicles, the muscle can be divided into upper and lower halves. The superior and inferior gluteal arteries are separate branches of the hypogastric artery. The superior gluteal artery is a large vessel that courses posteriorly out of the pelvis above the piri- form muscle. It then supplies a branch to the upper half of the gluteus maximus muscle. The artery then courses laterally to supply the gluteus medius and gluteus minimus muscles. The inferior gluteal artery enters the gluteal region through the sciatic foramen in close relationship to the sciatic nerve. This vessel supplies the lower half of the gluteus maximus muscle. Both vascular pedicles are medially located.
Gluteus maximus

Total muscle transposition for sacral cover.

Arc of rotation

Based on the medially located vascular pedicles, the muscle with the entire overlying buttock skin or with a selected island of skin can be transposed superiorly or inferiorly. Inferior transposition will cover the ischial area. Either half or the entire muscle without skin can be folded on itself to cover the sacrum.
Half muscle transposition for sacral cover.
Elevation of flap

The gluteus maximus muscle is identified either through an oblique incision on the buttock or a curvilinear incision extending over the iliac crest. The latter incision is often necessary for paraplegics who have previously undergone rotational buttock flaps. For musculocutaneous flaps the cutaneous territory may include the entire buttock skin or a selected island. In the ambulatory patient only an inferior or superior skin island should be incorporated with the underlying half of the muscle. An entire gluteus maximus muscle transposition in an ambulatory patient may result in hip instability. After the superior and inferior borders of the muscle are isolated, the muscle is bluntly elevated from the underlying gluteus medius muscle through the trochanteric bursae. Either the entire insertion or the appropriate half of the insertion is divided. The muscle or appropriate half of muscle is then elevated in a medial direction. Approximately 5 cm from the sacral edge the main trunks of the superior and inferior gluteal arteries can be visualized anterior to the muscle and preserved. The sciatic nerve is closely related to the inferior gluteal artery. The muscle or musculocutaneous unit is then transposed for reconstructive purposes. The donor area can be closed primarily with suction drains placed to collapse the large cavity in the former muscle bed.

Precautions

- Transposition of the entire gluteus maximus muscle in the ambulatory patient may cause a functional disability.
- The lower half of the inferior gluteus maximus muscle has close proximity to the sciatic nerve.
Skin incision
Gluteus maximus

Skin markings outline muscle margins

Skin markings outline margins of muscle and skin island
Inferior transposition for coverage of ischium
Musculocutaneous island flap for coverage of ischial pressure sore

Paraplegic patient with bilateral ischial pressure sores.

Sore excised, ischiectomy performed, and skin island over gluteus maximus is outlined.
Muscle and skin island elevated and transposed inferiorly.

Healed flap; contralateral ischial sore was closed with rotation gluteus maximus musculocutaneous flap.
Biceps femoris

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Applications

Coverage of:
- ISCHIUM
- PERINEUM
- BUTTOCKS
- TROCHANTER
The biceps femoris is the most lateral and largest of the posterior thigh (hamstring) muscle group. It has a tendinous origin and insertion, but a large fusiform muscle belly. It lies deep to the gluteus maximus at its origin and is lateral to the semitendinosus throughout its length. As it crosses from medial to lateral, it covers the sciatic nerve, and at its insertion is closely related to the common peroneal nerve.

**Origin:** Long head—ischial tuberosity; short head—linea aspera of femur.

**Insertion:** Head of fibula.
Nerve supply:
Motor — Branches of sciatic nerve. The motor branches enter the proximal muscle on its deep surface.
Sensory — Posterior cutaneous nerve of the thigh.
Function: This is not an expendable muscle, since it is a powerful flexor of the leg.
**Blood supply**

The blood supply to the biceps femoris is based on the perforating branches of the profunda femoris that course through the adductor magnus. The adductor magnus is deep to the biceps femoris. The vessels enter the muscle on its anterior surface. There are usually two or three branches to the long head and two to the short head. The most proximal vessels must be preserved to ensure muscle survival. There are small, perforating musculocutaneous vessels from the biceps femoris into its overlying cutaneous territory.
Arc of rotation

This large fusiform muscle has a wide arc of rotation. Based on the most proximal vascular pedicle 5 to 8 cm below the ischial tuberosity, the biceps femoris will easily reach and cover the ischial and perineal areas. It will also cover the trochanteric area.
Elevation of flap

A vertical incision along the middle of the posterior thigh will expose the biceps femoris. The tendinous insertion into the head of the fibula is divided. At this point it is intimately related to the medially located common peroneal nerve. The muscle is then elevated by dissecting the short head from the linea aspera. Here the muscle lies
superficial to the sciatic nerve. The pedicle to the short head is ligated and the muscle elevated to within 10 cm of its origin. All pedicles proximal to this level must be preserved to ensure muscle survival.

A small island of skin over the proximal half of the muscle can be incorporated with the muscle as a musculocutaneous transposition flap. The secondary defect can be closed directly.
Precautions

- In an ambulatory patient the use of this muscle may lead to disability.
- During flap elevation, care should be taken to avoid injury to the sciatic nerve, especially the common peroneal branch, which is closely related to the muscle.
Semitendinosus

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Applications

Coverage of:
ISCHIUM
BUTTOCKS
PERINEUM
The long, thin semitendinosus muscle is a superficial muscle that lies between the semimembranosus medially and the biceps femoris laterally. The origin and insertion are in close relationship with the tendons of the semimembranosus.

**Origin:** Ischial tuberosity.

**Insertion:** Medial condyle of tibia.
Nerve supply:

Motor—Branch of sciatic nerve. The motor branches enter the proximal muscle on its deep surface.

Function: This is an expendable muscle. Leg flexion and thigh extension and medial rotation will be preserved by the remaining posterior thigh (hamstring) muscles.
Blood supply

The semitendinosus muscle receives its blood supply from perforating branches of the profunda femoris. The vessels pass through the adductor magnus into the proximal posterior aspect of the semitendinosus muscle. The most proximal perforating vessels must be preserved to ensure muscle survival following transposition.
Arc of rotation

This long and thin muscle belly has a wide arc of rotation from the point of entrance of its vascular pedicles 10 cm inferior to the ischial tuberosity. The muscle, although narrow and tendinous, will partly cover the ischium, inferior buttock, and perineum.
Elevation of flap

The semitendinosus muscle may be located by a medial vertical thigh incision. It has a narrow cutaneous territory that must be located between the semimembranosus and biceps femoris muscles. With elevation of both semitendinosus and semimembranosus muscles, a larger and more useful cutaneous territory could be elevated. After identification of the muscle near its insertion behind the semimembranosus, the muscle is elevated from the adductor magnus muscle posteriorly. Perforating vessels from the profunda femoris artery can be divided until the level of the proximal muscle approximately 10 cm inferior to the ischial tubercle. At this level the two or three vascular pedicles must be preserved to ensure muscle or musculocutaneous survival. After transposition of this muscle, the donor site can be closed primarily.

Precautions

- This is a small, narrow muscle and is best used in combination with the semimembranosus muscle for coverage of ischial pressure sores.
- Its usefulness as a musculocutaneous flap is limited by its narrow size.
- The sciatic nerve must be protected during elevation of the muscle flap.
Semimembranosus

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Applications

Coverage of:
TROCHANTER
ISCHIUM
SACRUM
PERINEUM
The long, thin semimembranosus muscle is the most medial member of the posterior thigh (hamstring) group. This superficial muscle lies between the semitendinosus muscle laterally and the gracilis and adductor magnus muscles medially. The origin and insertion are in close relationship with the tendon of the semitendinosus.

**Origin:** Ischial tuberosity.

**Insertion:** Medial condyle of tibia.
Nerve supply:

Motor—Branch of sciatic nerve. The motor branches enter the proximal muscle on its deep surface.

Function: This is an expendable muscle. Leg flexion, thigh extension, and medial rotation will be preserved by the remaining hamstring muscles.
**Blood supply**

The semimembranosus muscle has a dual blood supply from the profunda femoris artery proximally and the superficial femoral artery distally. Either system will support the muscle, allowing a superior or inferior arc of rotation. The proximal pedicles are perforating branches of the profunda femoris artery. The vessels pass through the adductor magnus into the proximal posterior aspect of the semimembranosus muscle. Perforators proximal to 10 cm inferior to the ischial tuberosity should be preserved when superior muscle transposition is planned. The inferior pedicle of the semimembranosus is a branch of the superficial femoral artery, entering the medial muscle belly at the junction of the middle and distal thirds. This pedicle must be preserved when an inferior muscle transposition is planned.
Arc of rotation
SUPERIOR ARC

This long and thin muscle belly has a wide arc of rotation from the point of entrance of its vascular pedicles 10 cm inferior to the ischial tubercle. The muscle will cover the trochanter, ischium, inferior sacrum, and perineum.
INFERIOR ARC

Although less reliable, the muscle can be transposed inferiorly based on the inferior pedicles from the superficial femoral artery. This muscle will then cover the posterior knee and inferior thigh.
Elevation of flap

The semimembranosus muscle may be located by a medial vertical thigh incision. The tendon of insertion has a close relationship with the gracilis tendon medially and semitendinosus tendon laterally. After identification of the muscle, it is elevated from the adductor magnus muscle. Distally the pedicle from the superficial femoral artery is ligated and divided. The pedicles to the muscle are not divided beyond a point approximately 10 cm inferior to the ischial tubercle. This point of rotation allows safe muscle transposition. The donor region can be closed primarily.

The cutaneous territory overlying the muscle between the gracilis muscle and semitendinosus is small but may be incorporated with the muscle for reconstructive purposes. The donor area can be closed primarily.
Precautions

- The sciatic nerve has a close proximity to the proximal vascular pedicles to the semimembranosus muscle.
- The inferior muscle transposition based on the inferior pedicle may not be reliable.
SECTION THREE
MEDIAL LEG

Gastrocnemius
Soleus
Flexor digitorum longus
Flexor hallucis longus
Although the medial leg muscles are located posteriorly in the leg, they are referred to as the medial group because they are most easily approached through an incision medial to the tibia.
This is a most useful and frequently used group of muscles for coverage of the knee and upper three-fourths of the tibia. Based on the proximal dominant vascular pedicles, the muscles are safely transposed laterally to cover the tibia.

The gastrocnemius and soleus are excellent and commonly used muscle flaps that will cover large defects. However, the flexor digitorum longus and flexor hallucis longus are small muscles and are best used with the soleus to extend the lower area of tibial coverage.
**Blood supply**

The popliteal, posterior tibial, and peroneal arteries supply the medial leg muscles. The popliteal artery through the sural branches supplies the gastrocnemius muscle. The tibial origin of the soleus is supplied by the posterior tibial artery, and the fibular origin is supplied by the peroneal artery. The flexor digitorum longus has direct branches from the posterior tibial artery. The flexor hallucis longus has direct branches from the peroneal artery.

The proximal location of the dominant vascular pedicles in this muscle group permits safe muscle flap transposition.
Gastrocnemius

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Coverage of:
KNEE
UPPER THIRD OF TIBIA
Cross leg flap
Free flap:
DISTANT COVERAGE
The gastrocnemius is the most superficial and largest calf muscle. It has a lateral and medial head and lies superficial to the plantaris, popliteus, and soleus muscles. The medial head is larger and extends a greater distance inferiorly. The two heads unite and join the tendon of the soleus to form the Achilles tendon.

**Origin:** Medial head—medial condyle of femur; lateral head—lateral condyle of femur.

**Insertion:** Calcaneus through the Achilles tendon.
Nerve supply:

Motor—Branches of tibial nerve. The paired motor nerves enter the proximal heads of the gastrocnemius muscle in the popliteal fossa adjacent to the vascular pedicles.

Function: Plantar flexion of the foot. With the soleus intact, one head of the gastrocnemius can be used without creating any significant functional disability.
Blood supply

Each head of the gastrocnemius has a dominant vascular pedicle, the sural branches of the popliteal artery. These are large vessels entering each head proximally close to the origin of the muscle at the level of the femoral condyles. The vessels divide in the muscle and run longitudinally parallel to the muscle fibers. Each head has an independent vascular unit. Musculocutaneous perforators through the muscular portion of the gastrocnemius supply the overlying skin and part of the skin lying over the Achilles tendon. There are no perforators through the Achilles tendon into the overlying skin.
Arc of rotation (medial head)

Based on the proximal dominant pedicle, which is 4 or 5 cm above the popliteal crease, the medial gastrocnemius head may be transposed as a muscle or musculocutaneous unit to cover the knee or the upper third of the leg. A slightly greater arc of rotation can be obtained by division of the muscle origin and rotation of the muscle as either a muscle or musculocutaneous island unit.
Medial gastrocnemius
Arc of rotation (lateral head)

Based on the proximal dominant pedicle, which is 4 or 5 cm above the popliteal crease, the lateral gastrocnemius head may be transposed as a muscle or musculocutaneous unit to cover the knee or the upper third of the leg. A slightly greater arc of rotation can be obtained by division of the muscle origin and rotation of the muscle as either a muscle or musculocutaneous island unit.
Elevation of flap
MEDIAL HEAD

An incision is made along the medial border of the tibia, and the gastrocnemius is easily identified and separated from the soleus muscle. The plantaris tendon is easily viewed beneath the gastrocnemius medial muscle belly. The muscle fibers of the gastrocnemius are separated from the Achilles tendon. The raphe between the medial and lateral fibers is identified and divided from distal to proximal. The muscle is then elevated up to the level of the tibial condyles, where it generally has an adequate arc of rotation for anterior tibial coverage. If a greater arc of rotation is desirable, this unit can be elevated as a muscle or musculocutaneous island flap. During the more proximal dissection the popliteal artery and tibial nerve must be exposed within the popliteal fossa. However, it is rarely necessary to dissect the muscle more proximally than the inferior aspect of the femoral condyles. At this level the muscle has a wide, safe arc of rotation.

LATERAL HEAD

The lateral head is elevated in a similar maneuver through a lateral vertical incision. In elevating the lateral head, extreme caution is necessary proximally where the peroneal nerve lies superficial to the gastrocnemius and deep to the tendon of the biceps femoris muscle.
MUSCULOCUTANEOUS UNIT

The overlying skin of the medial or lateral gastrocnemius muscle can be elevated as an island with the underlying muscle. An extension of the skin over the Achilles tendon for several centimeters can be safely elevated with the muscle. The donor defect for the musculocutaneous flap will require skin grafting.

Precautions

- The peroneal nerve, located between the origin of the lateral head of the gastrocnemius muscle and insertion of the biceps femoris, is at risk during proximal dissection for the lateral gastrocnemius head.
- Proximal elevation of both heads, but especially the medial head, exposes the popliteal artery and tibial nerve within the popliteal fossa. (It should be noted that it is rarely necessary to dissect this far proximally on this muscle so as to expose or endanger these vessels and nerves.)
• The sural nerve runs in the lateral gastrocnemius skin territory and should be preserved if possible.
• The saphenous vein runs in the anterior portion of the medial gastrocnemius skin territory and should be preserved if possible.
Medial musculocutaneous flap

Open comminuted tibial fracture with loss of soft tissue cover.
Medial gastrocnemius musculocutaneous flap transposed over fracture.

Long-term result, bone healed.
Single-stage closure of defect.
Lateral musculocutaneous flap

Unstable burn scar over knee with exposed joint.

Lateral gastrocnemius musculocutaneous flap outlined.
Flap elevated. Note superficial peroneal nerve.

Single-stage closure of joint. Secondary defect was grafted.
Soleus

MUSCLE FLAP

Application

Coverage of:
MEDIAL THIRD OF LEG
The soleus is a large, broad, flat muscle lying immediately deep to the gastrocnemius muscle. The muscle fibers converge into an aponeurosis that joins the tendon of the gastrocnemius to form the Achilles tendon.

**Origin:** Fibular—posterior aspect of head and upper third of fibula; tibial—popliteal line on posterior aspect of tibia.

**Insertion:** Calcaneus through the Achilles tendon.
Nerve supply:
Motor—Branches of tibial nerve. The posterior tibial nerve lies deep to the soleus muscle along the entire muscle belly. The motor branches enter the proximal deep muscle belly.
Function: Plantar flexion of the foot. If the gastrocnemius is intact, the transposition of this muscle will not cause any significant disability in an ambulatory patient.
Blood supply

The fibular origin has a dominant proximal pedicle based on the peroneal artery, and the tibial portion has a proximal dominant pedicle and three or more distal pedicles that are branches from the posterior tibial artery.

Deep to the upper free border of the soleus muscle between the tibial and fibular origins, the popliteal artery divides into the peroneal and posterior tibial vessels. The tibial nerve follows the posterior tibial vessels deep to the soleus muscle.
The peroneal artery supplies the fibular origin, then runs deep to the soleus and deep to or through the flexor hallucis longus to the peroneal muscles. The posterior tibial artery runs deep to the soleus behind the tibialis posterior and lateral to the flexor digitorum longus. The branches to the soleus enter the muscle on its deep surface.

The branch from the peroneal artery and the proximal pedicle from the posterior tibial artery will support the entire muscle for transposition.
Arc of rotation

With the distal pedicles from the posterior tibial artery ligated, and based on the proximal pedicles from the posterior tibial and peroneal arteries, the muscle can be transposed medially or laterally to cover the middle third of the leg. This area of coverage anteriorly is located
between the arc of rotation for the gastrocnemius superiorly and the flexor digitorum longus inferiorly. The point of rotation is about 10 to 12 cm below the knee. By incising the epimysium, the muscle can be expanded to cover a larger area.
DISTALLY BASED SOLEUS

The soleus muscle can be rotated inferiorly based on the two or three pedicles from the posterior tibial artery entering the inferior muscle. However, this transposition is rarely indicated, since the dissection in the proximal soleus muscle is difficult and these smaller inferior pedicles are less predictable in location and size.
Elevation of flap
MEDIAL ARC (MEDIAL EXPOSURE AND LATERAL TRANSPOSITION)

An incision in the lower half of the leg medial to the tibia is made. The muscle is identified immediately deep to the Achilles tendon. To avoid confusion with the gastrocnemius, dissection is continued proximally to identify the plantaris tendon and gastrocnemius, which lie superficial to the soleus. From medial to lateral, the flexor digitorum longus, posterior tibial artery, tibial nerve, tibialis posterior muscle, and the flexor hallucis longus muscle lie deep to the soleus muscle. The soleus muscle fibers are separated from the deep surface of the Achilles tendon, and the muscle is retracted outward. The distal pedicles from the posterior tibial artery are ligated, and the muscle is transposed over the defect to be covered. This is the standard elevation and transposition of this flap.
LATERAL ARC (LATERAL EXPOSURE AND MEDIAL TRANPOSITION)

Under certain circumstances it may be necessary to expose the soleus laterally and transpose it from lateral to medial for coverage of the middle third of the leg. This may be useful if the lateral gastrocnemius muscle is not available. When transposition is performed through a vertical incision lateral to the fibula, the soleus muscle is identified beneath the gastrocnemius and elevated in a manner similar to that described for the medial exposure. In order to accomplish this transposition, it may be necessary to divide the proximal pedicle from the posterior tibial artery. Further length may be obtained, if necessary, for coverage of a large tibial defect by excision of the fibula to allow a better anterior arc of rotation for the medial transposition of the soleus muscle.

The donor defect in both medial arc and lateral arc transposition may be closed primarily.

Precautions

- The posterior tibial artery and the tibial nerve lie deep to the soleus and may be at risk during flap elevation.
- Distally based inferior transposition of the muscle is not entirely reliable.
Medial arc—coverage of exposed tibia
(medial exposure and lateral transposition)

A  Traumatic defect. Left leg with exposed tibia.
B  Wound debrided.
C  Soleus muscle transposed over exposed tibia.

D  Final result. Skin graft over soleus muscle. Single-stage coverage of exposed tibia.
Coverage of exposed tibia

A Traumatic defect of lower half of right leg. Exposed tibia. Note failed skin transposition flap.

B Close-up of exposed tibia and granulation tissue.
C Final result. Muscle transposition and split-skin coverage of tibia in a single stage.
Coverage of exposed vascular graft

A Exposed vein graft in left leg following vascular bypass surgery.
B Close-up of exposed vein-graft aneurysm. Note elevated soleus muscle.
Vein-graft aneurysm was resected and soleus muscle transposed to cover exposed vascular suture line.
Coverage of exposed Achilles tendon

A  Traumatic avulsion of soft tissues with exposed Achilles tendon.
B  Soleus muscle flap elevated.
C  Muscle transposed posteriorly to cover exposed tendon.

Coverage of exposed tibia (lateral exposure and medial transposition)

A  Shotgun blast of knee with open comminuted tibial and fibular fractures.

B  Medial gastrocnemius and medial portion of soleus were injured; therefore a lateral-to-medial soleus flap was selected.
C  Soleus flap transposed into defect from lateral to medial. Muscle was grafted.

D  Final result. Single-stage closure of wound with healed fracture.
Flexor digitorum longus

MUSCLE FLAP

Application

Coverage of:
LOWER THIRD OF LEG
The flexor digitorum longus is located deep to the soleus on the tibial side of the leg. It is a thin, flat muscle that becomes tendinous at the level of the ankle.

**Origin:** Posterior surface of body of tibia.

**Insertion:** Base of distal phalanges of the second, third, fourth, and fifth toes.

**Nerve supply:**

Motor – Branch of the tibial nerve. The motor branches enter the muscle proximally on its deep surface.
Function: Flexion of the terminal phalanx of the second, third, fourth, and fifth toes. This muscle is expendable provided the flexor digitorum brevis muscle is intact, but flexion of the terminal phalanges of the second, third, fourth, and fifth toes is lost.

Our anatomic studies have shown that the tendon will remain vascularized if the muscular fibers of the muscle are separated from the distal tendon and transposed, thus sparing the tendon. From our clinical experience it appears that muscle and tendon function can be preserved by merely separating 10 to 12 cm of muscle from the tendon for transposition.
Blood supply

The blood supply is segmental through the posterior tibial artery. The artery runs along the lateral border of the muscle and sends three or more direct branches into the muscle on its deep lateral surface. Two or three proximal pedicles must be maintained in order to allow safe transposition of this muscle.
Arc of rotation

The distal one or two vascular pedicles are divided, and the distal 15 to 20 cm of the muscle fibers are separated from the tendon and transposed laterally. This is a thin, flat muscle that will only cover a small defect. The area covered is below the arc of the soleus and above the arc of the flexor hallucis longus in the proximal distal third of the tibia. This small flap has limited usefulness alone, but is best used with the soleus to extend the lower reach of the soleus in muscle transposition.
It is possible that the flexor digitorum longus, based on the posterior tibial artery, could be transferred with its motor nerve as a functional free muscle flap. In order to accomplish this transfer a difficult dissection would have to be undertaken and the posterior tibial artery sacrificed. When there are suitable alternatives available, this type of free transfer may not be justified.
Elevation of flap

A medial incision similar to that for the soleus is made. As this muscle is usually used in conjunction with the soleus, the soleus is first identified, elevated, and transposed. If coverage is still needed below the transposition of the soleus, then this flap is elevated. The flexor digitorum longus muscle lies deep to the soleus on the tibial side and medial to the posterior tibial artery and tibial nerve. The muscle fibers are separated from the tendon for a distance of 15 to 20 cm, the distal one or two vascular pedicles are ligated, and the tendon is preserved. The muscle is then transposed from medial to lateral over the exposed tibia.

Precautions

- A small, thin muscle with limited applications alone, but useful to augment the lower limit of the arc of the soleus.
- The posterior tibial artery and tibial nerve are located immediately lateral to this muscle.
Function preserving elevation of muscle
(muscle belly separated from intact tendon)
Flexor hallucis longus

MUSCLE FLAP

Application

Coverage of:
LOWER THIRD OF LEG
The flexor hallucis longus is deep to the soleus on the fibular side of the leg. It is shorter but thicker than the flexor digitorum longus.

**Origin:** Lower two-thirds of posterior fibula.
**Insertion:** Base of terminal phalanx of great toe.
Nerve supply:

Motor—Branch of the posterior tibial nerve. The nerve supply enters deep on the medial surface and is a branch of the posterior tibial nerve. This nerve runs along the medial border of this muscle and enters the proximal third of the muscle.

Function: Flexion of the interphalangeal joint of the great toe. It is an expendable muscle, but the tendon may be spared by separating the muscle fibers from the tendon. (See flexor digitorum longus.) The distal muscle is then transposed, leaving the proximal muscle and tendon intact.
Blood supply

This muscle has three or more segmental vascular pedicles that are based on the peroneal artery. The peroneal artery is a terminal branch of the popliteal artery running deep to the fibular head of the soleus, which it supplies through a direct branch. It then courses deep to or through the flexor hallucis longus toward the calcaneus.
Medial condyle tibia

Peroneal artery

Proximal pedicles

Distal pedicles

Flexor hallucis longus

Tibialis posterior
Arc of rotation

With the distal one or two pedicles divided, the distal portion of the muscle is separated from the tendon and is transposed laterally. The muscle will cover a small area below the arc of the soleus and flexor digitorum longus muscle. This muscle has limited usefulness when used alone, but is best used in combination with the other muscles in this group to cover a larger area of the distal tibia.

Based on the peroneal artery, the flexor hallucis longus has potential for free flap transfer as an innervated functional unit. The dissection would be difficult, but sacrifice of the peroneal artery would not significantly affect vascular supply to the foot.
MEDIAL LEG
Elevation of flap

A medial incision similar to that for the soleus is made. The soleus is identified and retracted posteriorly. The flexor hallucis longus lies deep to the fibular side of the soleus and lateral to the posterior tibial artery and nerve. The peroneal artery is identified adjacent and lateral to the muscle or within the muscle. The muscle fibers are then dissected from the distal tendon for a distance of approximately 5 to 6 cm to gain enough muscle length to allow a lateral rotation to cover the distal tibia. It is necessary to leave the proximal one or two pedicles intact from the peroneal artery to ensure viability of this muscle following transposition. The donor defect may be closed primarily.

Precautions

- A small muscle, relatively difficult to dissect, with limited usefulness.
- The peroneal artery may run within this muscle and thus prevent its application as a muscle flap.
- The posterior tibial artery and nerve are lateral to the muscle in the distal leg.
Function preserving elevation of muscle
(muscle belly separated from intact tendon)
SECTION FOUR

LATERAL LEG

Anterior group

TIBIALIS ANTERIOR
EXTENSOR DIGITORUM LONGUS
EXTENSOR HALLUCIS LONGUS
The anterior group of lateral leg muscles is approached through an anterolateral incision for use as transposition flaps. These muscles will cover the middle and lower thirds of the leg.
The tibialis anterior has the largest muscle belly, but has not been commonly used due to functional disability following use as a transposition muscle flap. New anatomic and clinical data confirm that the distal half of this group of muscles can be transposed with the tendon left intact with no noticeable loss of muscle function. The tibialis anterior muscle with tendon preservation is an excellent flap for tibial coverage in the lower leg. The extensor digitorum longus and extensor hallucis longus muscles are used primarily to extend inferior coverage of the transposed lateral leg muscles when the medial muscle groups are not available.
Tibialis anterior

Extensor hallucis longus

Extensor digitorum longus
Blood supply

The blood supply to the lateral leg anterior muscle group is through the anterior tibial artery. This artery branches from the popliteal artery at the level of the popliteus muscle and courses between the two heads of the tibialis posterior and through the interosseous membrane. In the upper leg the anterior tibial artery courses between the tibialis anterior and extensor digitorum longus muscle. In the lower leg the anterior tibial artery courses between the tibialis anterior and extensor hallucis longus. The deep peroneal nerve courses with these vessels. During this course the anterior tibial artery supplies pedicles to the tibialis anterior, extensor digitorum longus, and extensor hallucis longus muscles.
Tibialis anterior
Anterior tibial artery
Extensor digitorum longus
Extensor hallucis longus
Blood supply
Tibialis anterior

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Application

Coverage of:
MIDDLE THIRD OF LEG
The large tibialis anterior leg muscle is located adjacent and lateral to the tibia. The exterior digitorum longus and extensor hallucis longus form its lateral border. The posterior muscle belly has a close relationship to the anterior tibial artery and the deep peroneal nerve.

**Origin:** Lateral condyle of tibia, upper lateral surface of tibia, interosseus membrane.

**Insertion:** Medial cuneiform bone, base of first metatarsal bone.
Nerve supply:

Motor – Branches of deep peroneal nerve (anterior tibial). This motor nerve branch enters the proximal posterior aspect of the muscle belly.

Function: This is not an expendable muscle in an ambulatory patient. Foot dorsiflexion and inversion could be impaired despite presence of the extensor hallucis longus and extensor digitorum longus muscles. When the tendon is preserved, it appears that tibialis anterior function has been maintained despite muscle transposition.
**Blood supply**

There are six to eight muscular arterial branches from the anterior tibial artery to the tibialis anterior muscle belly. The muscle will survive division of the inferior pedicles. The proximal third of the muscle belly receives three to four pedicles, which will sustain this muscle following transposition.
Arc of rotation

The tibialis anterior muscle has a point of rotation 5 to 10 cm inferior to the level of the tibial tubercle. This muscle may be transposed in a medial direction to cover the middle third of exposed tibia.
Elevation of flap

The tibialis anterior is directly exposed by a vertical incision lateral to the tibia. The tibialis anterior tendon is divided inferiorly, and the muscle is elevated off the anterior tibial artery, deep peroneal nerve, and extensor hallucis longus muscle. Vascular pedicles are divided to a level 5 to 10 cm inferior to the tibial tubercle, depending on the length of desired muscle transposition. The donor area may be closed primarily.

The muscle flap may be elevated with the tendon intact. This will preserve tibialis anterior function and allow use of this muscle with less functional disability. The arc of rotation is slightly decreased, but the close proximity of the muscle to the tibia eliminates the need for a long arc of rotation.

The cutaneous territory of this muscle is generally not useful for transposition, since the donor defect may leave exposure of the anterior tibial artery and deep peroneal nerve.

Precautions

- Functional disability following transposition of the entire unit may occur.
- The posterior muscle belly is closely related to the anterior tibial artery and deep peroneal nerve.
Function preserving elevation of muscle
(muscle belly separated from intact tendon)
Extensor digitorum longus

MUSCLE FLAP

Applications

Coverage of:
LOWER THIRD OF LEG

Free flap:
FUNCTIONAL MUSCLE
The long, thin extensor digitorum longus muscle is bordered medially and anteriorly by the tibialis anterior and extensor hallucis longus muscles. It has a posterolateral relationship with the peroneal muscles.

**Origin:** Lateral condyle of tibia, anterior surface of fibula interosseous membrane.

**Insertion:** Middle and distal phalanges of four lateral toes.
Nerve supply:

Motor—Deep peroneal. The motor nerve enters the posterior proximal portion of the muscle.

Function: This is an expendable muscle. The function of phalangeal extension would be preserved by the extensor digitorum brevis. (There is loss of extension of the distal phalanx.) Dorsiflexion would be preserved unless the remaining anterior muscle groups are transposed or injured.
Blood supply

There are six to eight vascular pedicles to the extensor digitorum longus muscle from the anterior tibial artery. These pedicles enter the posterior muscle belly. The proximal pedicles above the mid tibia must be preserved during muscle transposition.
Arc of rotation

The extensor digitorum longus muscle has a point of rotation in the mid portion of the lower leg. This muscle has a small arc of rotation, which will cover a portion of the lower anterior tibia following medial transposition.
Elevation of flap

The extensor digitorum longus is approached through an anterolateral vertical incision. The tendon is located at the level of the inferior extensor retinaculum between the extensor hallucis longus tendon and the peroneal tendon. The tendon is divided and the flap elevated to the mid tibial level. Two or three vascular pedicles must be divided to reach this level. Based on anatomic studies, the distal muscle belly may be dissected from the tendon to this same level, allowing muscle transposition and preserving function via the intact tendon. The donor region may be closed primarily.

The extensor digitorum longus can be used in free transfer as a functional motor unit. The dissection may necessitate sacrifice of the proximal anterior tibial artery. The required extensive dissection would not be warranted unless conventional muscle transfers are unavailable.
Precautions

- The muscle belly is small and useful only in conjunction with transposition of other lateral muscles when medial muscles are unavailable for tibial coverage.
- To avoid potential weakness in toe extension, the tendon may be preserved.
- The superficial peroneal nerve has a close relationship to the proximal lateral muscle belly.
Extensor hallucis longus

MUSCLE FLAP

Applications

Coverage of:
LOWER THIRD OF LEG
Free flap:
FUNCTIONAL MUSCLE
The extensor hallucis longus is a short, narrow muscle located in the anterior leg. The muscle is adjacent to the tibialis anterior muscle anteromedially and the anterior tibial artery and deep peroneal nerve posteromedially. The muscle borders the extensor digitorum longus muscle laterally. At the level of the inferior extensor retinaculum, the tendon crosses anterior to the dorsalis pedis artery and deep peroneal nerve.

**Origin:** Mid anterior fibula and interosseous membrane.
**Insertion:** Base of distal phalanx of great toe.
Nerve supply:

Motor—Muscular branch of deep peroneal nerve. The motor branches enter the proximal and middle thirds of the posterior muscle belly.

Function: This is an expendable muscle. The function of extension of the great toe will be maintained at the proximal phalanx by the extensor digitorum brevis. Foot dorsiflexion will be preserved by the remaining anterior leg musculature.
Blood supply

This muscle receives five to six arterial pedicles from the anterior tibial artery. These pedicles enter the medial border of the muscle. The proximal two or three pedicles must be preserved for muscle transposition.
Arc of rotation

The extensor hallucis longus has a point of rotation in the mid lower leg. This small muscle will cover a proximal portion of the distal third of the tibia following medial transposition.
Extensor hallucis longus

Elevation of flap

The extensor hallucis longus muscle is approached through an anterolateral vertical incision. The tendon is located at the level of the inferior extensor retinaculum between the tibialis anterior and extensor digitorum longus tendons. The distal portion of the anterior tibial artery is immediately posterior to the extensor hallucis tendon. Following tendon division, the muscle is then elevated proximally from its tibial origin with ligation of two or three inferior pedicles. The flap is elevated to the mid lower leg, leaving the proximal two or three pedicles intact. Based on anatomic studies, the distal muscle belly may be dissected from the tendon to this level, allowing muscle transposition and preserving muscle blood flow and function via the intact tendon. The donor area may be closed primarily following muscle transposition.

The extensor hallucis longus muscle can be used in free transfer as a functional motor unit. The dissection may necessitate sacrifice of the mid anterior tibial artery. The required extensive dissection would not be warranted unless conventional muscle transfers were not available.

Precaution

- The medial posterior belly has a close relationship to the anterior tibial artery and the deep peroneal nerve.
LATERAL LEG

Posterior group

PERONEUS LONGUS
PERONEUS BREVIS
The posterior group of lateral leg muscles is located behind the extensor digitorum longus. These are small muscles that are seldom used in reconstructive surgery. However, for small defects or if the soleus is not available, this group of muscles is an alternative for coverage of the middle third of the leg. These muscles, however, must reach across the extensor digitorum longus and tibialis anterior to cover the tibia.

The blood supply to these muscles is based on perforating branches of the peroneal artery.
Areas of coverage

- Peroneus longus
- Peroneus brevis
Peroneus longus

MUSCLE FLAP

Application

Coverage of:
SMALL DEFECTS OF MIDDLE THIRD OF LEG
The peroneus longus is the larger of the two muscles in the posterior group of lateral leg muscles and lies superficial to the peroneus brevis behind the extensor digitorum longus.

**Origin:** Head and upper two-thirds of the lateral fibula.
**Insertion:** Lateral side of the base of the first metatarsal and the medial cuneiform.
Nerve supply: The common peroneal nerve winds around the neck of the fibula to lie deep to the peroneus longus. It then divides into the superficial peroneal and deep peroneal nerves (anterior tibial nerve). The superficial peroneal nerve innervates the peroneus longus near its origin on the deep surface.

Function: This muscle everts and plantar flexes the foot. The peroneus longus, peroneus brevis, and peroneus tertius (if present) are the evertors of the foot. Foot eversion is preserved if only one muscle is used. The disability from loss of foot eversion is minimal.
Blood supply

The peroneal artery, a branch of the popliteal artery, runs anterior to or within the flexor hallucis longus muscle. The peronei lie anterior to the flexor hallucis longus, and muscular branches from the peroneal artery course anteriorly to supply the peroneus longus. These are three or more vessels that enter the muscle proximally.
Arc of rotation

The point of rotation of this muscle is proximal. The distal vascular pedicle may safely be divided, then the muscle can be transposed from lateral to medial to cover a small area in the upper part of the middle third of the leg.
Peroneus longus

**Elevation of flap**

An incision is made on the anterolateral aspect of the leg (the peroneus longus is the longer and more superficial of the two peroneal muscles), covering almost all but the tendon of the peroneus brevis. The muscle lies between the extensor digitorum longus anteriorly and the flexor hallucis longus and soleus posteriorly. The muscle is identified, and the tendon is divided just above the lateral malleolus. The flap is then elevated upward, exposing the peroneus brevis muscle. If necessary, the most distal vascular pedicle is divided and the muscle transposed from lateral to medial.

**Precautions**

- This is a small muscle that will only cover a small part of the middle third of the leg, and should only be considered if the soleus is not available.
- If both peroneal muscles are used, foot eversion is lost.
Peroneus brevis

MUSCLE FLAP

Application

Coverage of:

LOWER PORTION OF MIDDLE THIRD OF LEG
LOWER THIRD OF LEG
The peroneus brevis is the smaller of the two peroneal muscles and lies below and deep to the peroneus longus. It lies between the extensor digitorum longus anteriorly and the flexor hallucis longus posteriorly.

**Origin:** Lower third of the lateral fibula below the origin of the peroneus longus.

**Insertion:** Fifth metatarsal.
Nerve supply: The muscle is innervated by the superficial peroneal nerve, the motor nerve entering the proximal part of the muscle. Function: This muscle plantar flexes and everts the foot. If both peroneal muscles are used, foot eversion is lost. Preservation of one muscle will not result in any appreciable loss of foot eversion.
Blood supply

The peroneal artery runs anterior to or within the flexor hallucis longus muscle and sends two or more branches anteriorly to the peroneus brevis. These vascular pedicles enter the proximal part of the muscle.
- Peroneus longus
- Superficial peroneal nerve
- Peroneal artery
- Peroneus brevis
- Extensor digitorum longus
Arc of rotation

The point of rotation of the muscle is the proximal vascular pedicles. The most distal pedicle can be safely divided and the muscle elevated and transposed to cover a small area in the lower part of the middle third of the leg.
Peroneus brevis

Elevation of flap

An incision on the anterolateral aspect of the leg is made. The peroneus longus is the most superficial muscle in this area and covers all but the tendon of the peroneus brevis. The peroneus brevis is deep to the peroneus longus, with the extensor digitorum longus lying anterior and the flexor hallucis longus posterior to it. The muscle is identified, the tendon is divided, and the muscle is dissected upward. The most distal vascular pedicle may be divided and the muscle transposed from lateral to medial over the extensor digitorum longus and tibialis anterior to cover the tibia.

Precautions

• A small muscle that is not the flap of choice for coverage of the middle third of the leg. Rather, it is an alternative if the soleus is not available.
• Foot eversion is lost if both peroneal muscles are used.
Skin incision
Coverage of exposed fibula and plate

A  Exposed fibula and plate.
B  Peroneus brevis muscle elevated.
C  Muscle transposed over exposed plate.

D  Final result. Muscle was covered with split skin. Single-stage coverage of exposed bone and plate.
SECTION FIVE

FOOT

Abductor hallucis
Flexor digitorum brevis
Abductor digiti minimi
Extensor digitorum brevis
This group of small foot muscles has proximal dominant vascular pedicles, allowing an arc of rotation to the ankle. Thus these muscles can be used to cover defects on the heel and medial and lateral ankle. The extensor digitorum brevis is included in this section because it is a useful muscle for distant free functional muscle transfer.
Blood supply

The plantar muscles of the foot receive their blood supply from the posterior tibial artery. At the ankle the posterior tibial artery courses between the medial malleolus and the calcaneal tuberosity. Posterior to the origin of the abductor hallucis muscle, the posterior tibial artery divides into the medial and lateral plantar arteries. The medial plantar artery courses between the abductor hallucis muscle and the flexor digitorum brevis. This artery contributes branches into the proximal muscle bellies of the abductor hallucis and flexor digitorum brevis muscles. The artery terminates in the great toe. The lateral plantar artery courses beneath the flexor digitorum brevis muscle and superficial to the quadratus plantae muscle. It courses anteriorly along the abductor digitii minimi muscle. This artery contributes branches to the proximal muscle bellies of the flexor digitorum brevis and abductor digitii minimi muscles. The artery then courses deep to the plantar fascia and superficial to the abductor digitii minimi in the groove between the abductor digitii minimi and the flexor digitorum brevis. The artery then terminates in an oblique course medial to the first interosseous space to unite with the deep plantar branch of the dorsalis pedis artery to form the plantar arch. The plantar arch has perforating and plantar metatarsal branches.
The dorsalis pedis artery passes beneath the first tendon of the extensor digitorum brevis. This artery has an anteromedial relationship with the tendon of the extensor hallucis longus and an anterolateral relationship with the remaining extensor digitorum brevis muscle bellies. At the level of the navicular bone, the lateral tarsal artery, a branch of the dorsalis pedis artery, supplies the extensor digitorum brevis muscle.
Abductor hallucis

MUSCLE FLAP

Application

Coverage of:
MEDIAL ANKLE
The abductor hallucis is a long, thin muscle located in the medial foot. It lies between the flexor digitorum brevis muscle and flexor hallucis longus tendon laterally and the bones forming the medial border of the foot.

**Origin:** Calcaneus, plantar aponeurosis, adjacent intermuscular septum.

**Insertion:** Medial base of proximal phalanx of the great toe.
Nerve supply:

**Motor**—Branch of medial plantar nerve. The motor branch enters the muscle proximally with the dominant vascular pedicles.

**Function:** This is an expendable muscle. The function of great toe abduction is lost following transposition of this muscle.
Abductor hallucis

**Blood supply**

The medial plantar artery supplies three or four pedicles to the posterior muscle belly as it courses between the abductor hallucis muscle and the flexor digitorum brevis and flexor hallucis brevis muscles.
Arc of rotation

This muscle has a superior arc of rotation that will reach the medial malleolus. The muscle will cover defects in the medial ankle and medial foot.
Coverage of medial malleolus
Elevation of flap

The muscle is approached through a medial foot incision. The muscle is identified distally at the level of the medial first metatarsal bone. The tendon is divided and the muscle retracted medially. The distal pedicles to the muscle from the adjacent medial plantar artery are divided to the level of the distal medial malleolus approximately 4 cm from the posterior aspect of the calcaneus. At this level the proximal two or three pedicles to the muscle are mobilized and preserved to allow an adequate safe arc of rotation. The donor defect can be closed directly.

The muscle is generally not used as a musculocutaneous unit, since the donor defect would require skin grafts, leaving an unacceptable defect.
Precautions

- The tendon of the flexor hallucis longus muscle is anterolateral to the muscle and should be preserved.
- The sensory branch of the medial plantar nerve to the great toe has a close relationship to the tendon of the abductor hallucis muscle.
Flexor digitorum brevis

MUSCLE FLAP
FREE FLAP

Applications

Coverage of:
HEEL
Free functional muscle transfer
The flexor digitorum brevis is located in the central plantar aspect of the foot. The muscle is deep to the plantar aponeurosis and superficial to the quadratus plantar muscle. It is bordered by the abductor hallucis medially and the abductor digiti minimi laterally.

Origin: Medial process of calcaneus, plantar aponeurosis, intermuscular septa.

Insertion: Middle phalanx of the second, third, fourth, and fifth toes.
Nerve supply:

Motor—Branch of medial plantar nerve. This motor nerve branch enters the proximal posteromedial muscle belly adjacent to the vascular pedicles.

Function: This is an expendable muscle. The function of toe flexion is maintained by the flexor digitorum longus muscle.
Blood supply

The muscle receives its blood supply from both the medial and lateral plantar arteries. The medial plantar artery gives pedicles to the medial mid muscle belly. The lateral plantar artery courses between the flexor digitorum brevis and the quadratus plantae muscles. In the region of the proximal muscle belly, the lateral plantar artery has pedicles both to the flexor digitorum brevis and to the anterior quadratus plantae.
Arc of rotation

After division of the tendons of the flexor digitorum brevis and the distal pedicles to the muscle from the medial plantar artery, this muscle has a posterior arc of rotation. The muscle transposition arc will allow coverage of heel defects with exposed calcaneus.
Heel coverage
Flexor digitorum brevis

Elevation of flap

This muscle is located by a midline incision on the plantar aspect of the foot. The plantar aponeurosis is also divided in the midline of the foot and reflected medially and laterally. The tendons of the flexor digitorum brevis are located and divided. The muscle is then elevated toward its origin. During this blunt dissection, medial pedicles from the medial plantar artery must be divided. The lateral plantar artery is visualized and reflected posteriorly with the muscle flap at the border of the calcaneus. The lateral plantar artery does not need to be divided, as it extends laterally to the abductor digiti minimi muscle. Since the muscle is generally used to cover exposed calcaneus, it is helpful to lower the posterior projection of the calcaneus with a bony excision using an osteotome. This increases the posterior reach of the flexor digitorum brevis muscle flap and allows the thicker portion of the muscle to be located in the weight-bearing area. The tendons are sutured to the Achilles tendon or adjacent soft tissue to maintain flap transposition. A suction drainage catheter is left in the donor area, which is closed primarily.

Although a musculocutaneous unit is feasible, the donor defect would not close primarily and may not be acceptable for weight bearing.

This muscle unit may be transferred to a distant site as a functional motor unit. The lateral plantar artery can be taken with the unit without vascular compromise to the foot.

Precautions

- The tendons of the flexor digitorum brevis must be distinguished from the tendons of the flexor digitorum longus during flap elevation.
- The medial plantar nerve is located deep to the muscle belly and should be preserved.
- If the calcaneus bone is not lowered by partial excision, the muscle will not reach the posterior aspect of the heel.
Flexor digitorum brevis

Coverage of heel

A  Level V melanoma of heel.
B  Wide local excision with exposure of calcaneus in ambulatory patient.
C  Flap elevated; calcaneus partially excised.
D  Muscle flap covering calcaneus. Tendons of flexor digitorum brevis sutured into Achilles tendon.
E  Split-skin graft over muscle.
F  Long-term result in ambulatory patient, following single-stage reconstruction of heel.
Abductor digiti minimi

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Application

Coverage of:
LATERAL ANKLE
The abductor digiti minimi muscle is located on the lateral border of the foot. The muscle lies between the flexor digitorum brevis muscle medially and the bones of the lateral border of the foot. The muscle is very thin and stretches over the plantar surface of the fifth metatarsal bone.

Origin: Lateral and medial processes of the tuberosity of the calcaneus, adjacent intermuscular septum.
Insertion: Lateral aspect of the base of the proximal phalanx of the little toe.

Nerve supply:
- Motor — Branches of lateral plantar nerve.
- Sensory — Distal branches of sural nerve.

Function: This is an expendable muscle. The function of little toe abduction is lost following flap transposition.
Blood supply

The muscle receives two or three branches from the lateral plantar artery into the posteromedial proximal muscle belly.
Abductor digitii minimi

Lateral plantar artery

Flexor digitorum brevis retracted
Arc of rotation

The muscle has a short arc of rotation from the lateral foot. The muscle, following posterior or superior rotation, will cover defects on the lateral ankle, including exposed distal Achilles tendon and fibula.
Elevation of flap

The muscle is exposed through an incision on the lateral foot. The muscle is located adjacent to its insertion and elevated proximally. The muscle must be elevated from its attachments to the base of the fifth metatarsal bone. The muscle is very thin at this level. One or two distal pedicles from the lateral plantar artery are divided in the region of the cuboid bone 4 to 5 cm from the lateral malleolus. Care must be taken to preserve the lateral tarsal artery and its proximal pedicles to the muscle. The muscle is transposed posteriorly to cover defects in proximity to the lateral malleolus and Achilles tendon. The donor defect can be closed primarily.

This unit can be transferred as a musculocutaneous flap incorporating the cutaneous territory of the sural nerve. In this case the donor defect would require skin grafting.
Precautions

- The muscle is very thin in the region of the head of the metatarsal, and the distal muscle circulation can be damaged during the dissection in this region.
- The lateral plantar artery as it crosses the posterior aspect of the flexor digitorum brevis is the point of rotation of this flap. Tension must be avoided, especially since the flap is small and generally inadequate for large defects of the ankle.
- The skin-grafted donor defect following musculocutaneous flap transposition may be unstable in the region of the projecting fifth metatarsal head.
Extensor digitorum brevis

FREE FLAP

Application

Free functional muscle transfer
The extensor digitorum brevis, a broad, thin muscle, is located on the dorsum of the foot. The muscle is deep to the tendons of the extensor digitorum longus muscle and superficial to the tarsal bones.

**Origin:** Distal and lateral portions of the calcaneus, lateral talocalcaneal ligament.

**Insertion:** First muscle slip (extensor hallucis brevis): base of proximal phalanx of great toe; second through fourth muscle slips: lateral sides of extensor digitorum longus tendons.
Nerve supply: Branch of deep peroneal nerve. The nerve enters the proximal posterior muscle belly in close relationship to the vascular pedicle.

Function: This is an expendable muscle. The function of extension of the four medial toes will be maintained by the extensor digitorum longus and extensor hallucis longus muscles.
Blood supply

The lateral tarsal artery, a branch of the dorsalis pedis artery, gives two branches to the posteromedial muscle belly. This vessel enters the proximal aspect of the muscle.
Extensor digitorum brevis
Dorsalis pedis artery
Lateral tarsal artery
Long extensor tendons divided and retracted down
Extensor digitorum brevis

Arc of rotation

This muscle has a small arc to the medial and lateral foot. The muscle is not adequate in size to warrant use in muscle transposition. However, this unit is included to present its suitability for transfer as a free functional muscle flap.

Elevation of flap

This muscle can be located by a dorsal medial incision on the foot. The long extensor tendons are retracted laterally, and the distal tendons of the extensor digitorum brevis are divided close to their insertion to maintain length. The muscle is elevated proximally. Adjacent to the insertion of the first slip to the great toe (occasionally known as the extensor hallucis brevis), the lateral tarsal artery is identified. With preservation of this vessel, the origin of the muscle is detached. The dorsalis pedis artery and associated venae comitantes are similarly elevated. The proximal dorsalis pedis artery and veins are dissected to predetermined required length for free flap transfer. Care must be taken during this flap elevation to include a vein that drains the extensor digitorum brevis muscle in conjunction with the lateral plantar artery. The motor nerve to the muscle is isolated adjacent to the vascular pedicle and dissected to its junction with the deep peroneal nerve. If further nerve length is required, interfascicular separation can be accomplished under microscopic control. This functional muscle unit is then ready for transfer by microsurgical techniques.
SECTION SIX

TRUNK

Anterior trunk

PECTORALIS MAJOR
SERRATUS ANTERIOR
RECTUS ABDOMINIS
The anterior trunk muscles are an extremely useful group of muscles and musculocutaneous flaps, with great potential for reconstruction of the trunk, head, and neck.
Blood supply

The blood supply to the pectoralis major and serratus anterior is based on the axillary artery. The rectus abdominis is based on the internal mammary and inferior epigastric arteries. The internal mammary artery also supplies minor segmental pedicles to the pectoralis major. As the blood supply of the latissimus dorsi is based on the axillary artery, it will be discussed in this section too.

The three branches of the axillary artery, which are significant in terms of these muscles, are the thoracoacromial (pectoralis major), lateral thoracic (serratus anterior), and the subscapular (latissimus
dors) arteries. The first two are branches of the second part of the axillary artery, and the subscapular is a branch of the third part of the artery.

The thoracoacromial artery is a short vessel that branches anteriorly from the axillary artery deep and medial to the pectoralis minor. It immediately divides, giving a large pectoral branch that is the major vascular pedicle to the pectoral muscles.

The lateral thoracic artery branches from the lower aspect of the axillary artery, behind the pectoralis major, and along the lower border of the pectoralis minor. The vessel follows the lateral border of the pec-
toralis minor muscle toward the chest wall, where it becomes the major pedicle to the serratus anterior. It has minor branches to the pectoral muscles.

The subscapular artery branches from the lower aspect of the axillary artery and is the largest branch of the artery. It arises at the distal border of the subscapularis muscle. This short (5 cm) vessel divides into two terminal branches, the circumflex scapular artery and the thoracodorsal artery. The circumflex scapular artery is larger and courses posteriorly. The thoracodorsal artery is the continuation of the subscapular artery and courses distally along the anterior border of the latissimus dorsi muscle, accompanied by the thoracodorsal nerve, to enter the latissimus dorsi muscle as its major vascular pedicle. The thoracodorsal artery has one or two branches that cross the axilla to supply the serratus anterior.

The internal mammary artery is a branch of the first part of the subclavian artery. It runs distal behind the costal cartilages close to the lateral margin of the sternum. In each interspace it has a perforating branch that passes through the intercostal muscles to supply the pectoralis major and the overlying skin. The internal mammary artery divides into the musculophrenic and superior epigastric arteries in the
sixth intercostal space. The superior epigastric artery continues between the sternal and costal leaves of the diaphragm to enter the sheath of the rectus abdominis. The vessel first lies between the muscle and the posterior sheath, and then enters the muscle to supply it and the overlying skin.

The inferior epigastric artery branches from the external iliac artery just above the inguinal ligament; it curves along the medial margin of the internal inguinal ring and up through the transversalis fascia, through the posterior rectus sheath, and finally into the rectus abdominis muscle to supply the muscle and overlying skin. Terminal branches of this vessel have anastomotic connections with the terminal branches of the internal mammary artery.
Pectoralis major

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:
HEAD AND NECK
ESOPHAGUS

Coverage of:
BREAST IMPLANT
ANTERIOR CHEST AND STERNUM
NECK
AXILLA

Functional transfer for elbow flexion

Free flap:
FUNCTIONAL MUSCLE
The pectoralis major is a broad, flat, fan-shaped muscle lying superficially on the anterior chest wall. Deep to the pectoralis major are the pectoralis minor, serratus anterior, and the intercostal muscles. The upper border of the muscle is related to the clavicle and deltoid, and the lower border is related to the rectus abdominis and the external oblique.

Origin: The pectoralis major has two origins, the clavicular and sternal. The clavicular origin is from the medial half of the clavicle, and the sternal head is from the anterior half of the sternum down to the seventh rib, with slips from the first seven ribs. Insertion: The fibers converge into a flat tendon to insert into the lateral lip of the bicipital groove of the humerus.
Nerve supply: The medial and lateral pectoral nerves innervate this muscle. These are direct branches from the lateral and medial cords of the brachial plexus in the axilla. The nerves enter the muscle with the major vascular pedicle.

Function: The pectoralis major is an adductor and medial rotator of the arm. Some disability results from loss of pectoralis muscle function. However, as this is such a versatile unit for reconstruction, its use is justified.
Blood supply

The pectoralis major muscle is supplied by the dominant major pedicle from the thoracoacromial artery and by several segmental minor pedicles, the perforating branches of the internal mammary artery.

The thoracoacromial artery is a short anterior branch of the second part of the axillary artery. It branches off deep to the pectoralis minor muscle and almost immediately divides at the upper edge of the pec-
pectoralis minor to give a large pectoral branch. The thoracoacromial vessel then continues laterally and divides into deltoïd and acromial branches. The pectoral branch then divides into a small branch to supply the pectoralis minor, a small clavicular branch, and a large branch that becomes the major pedicle of the overlying pectoralis major muscle. The vessel enters the deep surface of the muscle at the level of the upper border of the pectoralis minor.
The internal mammary artery, a branch of the first part of the subclavian artery, runs behind the cartilage of the upper six ribs close to the lateral border of the skin, and has perforating branches through the intercostal spaces to supply the pectoralis and the overlying skin. These perforating branches, which are variable in size, are the basis of the deltopectoral flap and contribute in part to the pectoralis major musculocutaneous flap. These may support a medially based pectoralis flap if the major pedicle is divided.
Through the intercostal perforators and another group of perforating musculocutaneous vessels through the clavicular head of the pectoralis major muscle, the entire area of overlying skin or parts of it can be elevated as a musculocutaneous island based on the major pedicle of the muscle.
Arc of rotation

With the origin and insertion divided, and based on the major vascular pedicle in the apex of the axilla, this unit has a useful arc of rotation as a muscle or musculocutaneous flap.

It will easily advance medially as a muscle or musculocutaneous flap to cover the entire sternum and extend to the costochondral cartilage on the opposite side. If only the sternum is to be covered, division of the origin and elevation of the muscle off the chest wall may be all that is required, but for further advancement it is necessary to divide the insertion through an axillary incision, and for a musculocutaneous
flap the inferior border of the skin territory along the sixth intercostal space will have to be incised.

Either as a muscle flap or as an island musculocutaneous flap, the arc of rotation will easily reach the midface, where it is an extremely useful unit for reconstruction of the head and neck.

The muscle can be easily transposed into the axilla.

The donor defects for the muscle flap and for small musculocutaneous flaps can be closed directly, but larger islands will require skin grafting.
Coverage of sternum

A and B  Medial transposition for sternal cover.
C and D  Bilateral medial advancement for closure of larger defects.
Pectoralis major

Elevation of flap

As an island musculocutaneous flap, the skin island is first outlined. With the arm abducted to 90°, the incision is made in the anterior axillary fold over the pectoralis major. The muscle is identified and dissected to its insertion into the lateral lip of the bicipital groove. It is divided close to the insertion, and the tendon is retracted medially to expose the pectoralis minor muscle. The major vascular pedicle enters the muscle at the level of the upper medial border of the pectoralis minor. The pedicle is identified and preserved. If necessary, the pedicle can be lengthened by identifying and ligating the branch to the pectoralis minor and the acromial and deltoid branches. The skin island is then incised and the margin of the skin island is temporarily sutured to the underlying muscle to protect the musculocutaneous perforators. Skin flaps are then raised above and below the island to expose the origin of the muscle. The origin is divided and the muscle is elevated off the chest wall. The perforating vessels from the internal mammary artery are identified and ligated during this dissection.

The muscle or musculocutaneous unit may be advanced medially to provide sternal coverage. In this case it is not necessary to identify the vascular pedicle. The muscle with or without the overlying skin is freed from the chest wall through a sternal incision; the clavicular origin is divided through the same incision. By division of the muscle origin, advancement of this flap is facilitated and the reach of the muscle increased.

Anatomic dissection demonstrates vascular connections between the muscle and its origin from the ribs. Each rib may be included with the muscle for both soft tissue and mandible reconstruction.

Precautions

- This is a reliable and useful flap, but its usefulness as a musculocutaneous flap in the female may be limited by the breast.
- Use of this flap as a musculocutaneous flap will alter nipple position.
- During the dissection to identify the vascular pedicle, especially with division of branches to lengthen the pedicle, care should be taken to avoid injury to the axillary vein.
Solid line outlines muscle margin Dotted line outlines skin island
Musculocutaneous flap for closure of sternal defect

A  Radiation necrosis ulcer over sternum.
B  Resultant defect after wide excision of ulcer and sternum.
C  Pectoralis major musculocutaneous flap incorporating entire overlying cutaneous territory. Note abnormal nipple position.

D  Secondary defect was grafted. Single-stage reconstruction of anterior chest wall.
Pectoralis major

Musculocutaneous island flap for head and neck reconstruction

A  Soft tissue deformity of cheek secondary to shotgun wound.
B  Flap and island of skin outlined.
C  Skin island and muscle elevated. Facial scars excised and released.
D  Muscle and skin island rotated superiorly.

E  Healed flap. Donor defect closed primarily with minimal elevation of nipple position.
Pectoralis major

Head and neck reconstruction

A  Composite resection for carcinoma of floor of mouth. Pectoralis major musculocutaneous flap designed.

B  Pectoralis major musculocutaneous flap. Donor defect closed primarily.
C  Pectoralis major musculocutaneous flap inset.
D  Reconstruction of floor of mouth and chin with pectoralis major musculocutaneous island flap.
Serratus anterior

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:
BREAST

Coverage of:
CHEST WALL
NECK
AXILLA
BREAST IMPLANT

Free flap:
DISTANT COVERAGE
The serratus anterior, a thin muscle, is located on the anterolateral chest between the anterior axillary line and the border of the scapula. The muscle has a close relationship on its outer surface with the pectoralis minor muscle anteriorly and the latissimus dorsi muscle and scapula posteriorly. The costal surface has contact with the ribs and intercostal muscles.

**Origin:** Outer surface of the upper eight or nine ribs.

**Insertion:** Costal surface of the vertebral border of scapula.
Nerve supply:
Motor — Long thoracic nerve.
Sensory — Intercostobrachial nerve.
Function: This is an expendable muscle. However, with the loss of scapular adduction, there may be objectionable winging of the scapula.
Blood supply

This muscle receives a dual blood supply that enters the proximal superior muscle within the axilla. The long thoracic artery, the second major branch of the axillary artery, enters directly onto the lateral surface of the muscle. The artery then courses inferiorly with multiple branches into the muscle.

The second major blood supply to this muscle is via the thoracodorsal artery. Within the axilla, this artery has a branch entering the posterolateral aspect of the muscle before the artery terminates in the latissimus dorsi muscle.
Arc of rotation

Following release of both the origin and insertion, this muscle has a wide arc of rotation based in the axilla on the long thoracic artery and the posterosuperior arterial branch from the thoracodorsal artery. This arc is primarily directed anteriorly over the chest and neck. This arc is increased by division of the posterosuperior arterial branch from the thoracodorsal artery.
Serratus anterior

Elevation of flap

This muscle is best approached through a vertical incision in the mid axillary line. However, the muscle may be adequately visualized through any anterolateral chest incision. The muscle is elevated from its costal relationship inferiorly by blunt dissection. The origin is detached from the ribs along the anterior axillary line. In the region of the pectoralis minor muscle as it crosses the serratus muscle in the axilla, the long thoracic artery is located close to the muscle origin. If a large muscle flap is needed, this proximal medial dissection must be performed with the long thoracic artery under visualization. The muscle may be advanced anteriorly with the insertion intact to provide anterior chest coverage. This maneuver may be useful in providing coverage for an exposed breast implant or for lateral implant coverage in breast reconstruction. However, only after division of the insertion of the muscle along the vertebral border of the scapula does the muscle have a wide anterior arc of rotation. For a greater length in this arc, the muscle can be rotated as an island flap on the long thoracic artery. The donor area can be closed primarily.

The muscle has a cutaneous territory between the pectoralis major and the latissimus dorsi that can be carried with the muscle in an anterior transposition flap. With this limited cutaneous territory the donor area can be closed primarily.

This unit has the potential for free transfer either as a muscle or musculocutaneous flap. The long thoracic artery makes a long pedicle suitable for microsurgical free transfer. A rib at the muscle origin could be transferred with this unit when required for reconstructive problems.

Precautions

- Use of this muscle in transfer transposition or free flaps will result in winged scapula deformity.
- Until more clinical experience with this muscle unit is gained, the use of this muscle in anterior chest reconstruction is not indicated when the latissimus dorsi muscle is available.
Rectus abdominis

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:
ABDOMINAL WALL
CHEST WALL

Coverage of:
THORAX
ABDOMINAL WALL
GROIN

Free flap:
DISTANT COVERAGE
The rectus abdominis is a long, flat muscle that is traversed by three tendinous intersections. It is ensheathed by the anterior and posterior rectus sheaths, and extends the length of the anterior abdominal wall.

**Origin:** The muscle has two heads of origin: a lateral head from the pubic crest and a medial head from the front of the symphysis pubis. The muscle is broader at its insertion.

**Insertion:** The muscle is inserted by three slips into the costal cartilage of the fifth, sixth, and seventh ribs. These slips lie deep to the pectoralis major muscle.
Nerve supply: The nerve supply to this muscle is segmental. Motor branches from the seventh through twelfth intercostal nerves innervate the muscle on its deep surface.

Function: The rectus abdominis muscle flexes the vertebral column and tightens the abdominal wall. It is a relatively expendable muscle.
Blood supply

The rectus abdominis has two major pedicles, one entering close to the origin and the other close to the insertion. Each pedicle will support just over one-half the length of the muscle.

The upper pedicle is a continuation of the internal mammary artery, and the lower pedicle is a branch of the external iliac artery.
The internal mammary artery divides into the musculophrenic and superior epigastric arteries in the sixth intercostal space. The superior epigastric artery continues distally between the leaves of the diaphragm to enter the sheath of the rectus abdominis. The vessel first lies deep to the muscle between the muscle and the posterior sheath; it then enters the muscle and runs parallel longitudinally with the muscle fibers.
Rectus abdominis

The inferior epigastric artery branches from the external iliac artery just proximal to the inguinal ligament and curves up along the medial wall of the internal inguinal ring, through the transversalis fascia into the posterior rectus sheath, and into the rectus abdominis muscle.

There are anastomotic connections between the terminal branches of the two major pedicles.

There are numerous musculocutaneous perforators through the muscle into the overlying skin. These perforating vessels not only supply the skin overlying the muscle, but will also support the anterolateral abdominal skin over the oblique muscles as far as the anterior axillary line. These perforators are the vascular bases for the transverse abdominal flap.
Angiogram of inferior epigastric artery

Inferior epigastric artery

Rectus abdominis

Overlying skin
Arc of rotation

Just over half the unit may be elevated on either major pedicle. The superior arc based on the superior epigastric artery has a point of rotation just below the xiphisternum. This arc will cover the lateral abdomen, lower chest, and sternum.
The inferior arc based on the inferior epigastric artery will cover the lower abdomen and groin.

The transverse abdominal flap will cover the anterior chest wall, forearm, and hand.

The entire unit may be transferred as a free flap.
Elevation of flap
SUPERIOR ARC

The skin island is outlined, and the skin territory can be safely extended beyond the lateral margin of the muscle as far laterally as the anterior axillary line if desired. The donor defect would then require skin grafting. The skin island is then incised and the muscle is divided transversely just below the umbilicus. The posterior rectus sheath is not disturbed. The muscle is then elevated off the posterior sheath from distal to proximal. The superior epigastric artery is then identified below the costal margin. The muscle insertion may be divided off the fifth, sixth, and seventh costal cartilages. The resultant defect is closed by advancing the external oblique muscle medially and suturing it to the linea alba. The skin will close directly if only a small island over the muscle has been elevated.
INFERIOR ARC

The skin island is outlined and incised. The muscle is divided just above the umbilicus, elevated off the posterior sheath, and dissected distally toward its origin. The inferior epigastric artery is identified on the deep surface. The posterior rectus sheath in this area is less substantial. The tendon of origin may be divided for greater mobility. The donor defect is closed primarily.

Precautions

- The posterior rectus sheath should be preserved, as this facilitates donor site closure and prevents hernia formation.
- Below the semicircular line the posterior rectus sheath is less substantial, as in this location it is made up of only the transversalis fascia, while the fasciae of the internal and external oblique muscles contribute entirely to the anterior sheath. Inferior flap elevation in this area may lead to hernia formation and significant weakening of the abdominal wall.
- Elevation of an extended skin island will require skin grafting of the secondary defect over the oblique muscles.
Rectus abdominis

Musculocutaneous island flap for abdominal wall reconstruction

A  Shotgun wound of left upper quadrant reconstructed initially with Prolene mesh and split-skin graft.

B  Reconstructed abdominal wall with mesh covered by unstable skin.
C Superior island rectus abdominis musculocutaneous flap elevated.

Rectus abdominis

Transverse abdominal flap based on musculocutaneous perforating arteries of rectus abdominis

Flap outlined.

Flap elevated.

Flap for coverage of forearm.
Coverage of anterior chest

A  Breast tumor with skin involvement (skin margins, outlined).
B  Resultant defect following radical resection for breast tumor.
C  Transverse abdominal flap provides stable wound prior to radiation.
TRUNK

Posterior trunk

LATISSIMUS DORSI
TRAPEZIUS
The two posterior trunk muscles are large, with proximal dominant vascular pedicles. Both have extensive anterior and posterior arcs of rotation and represent valuable units for reconstructive surgery. Both units have large cutaneous territories and are useful as musculocutaneous flaps. The perforating vessels of these units will carry skin extending into other muscle territories on the shoulder and back, further enhancing the usefulness of these muscles. These two units can be used in head and neck reconstruction and breast reconstruction. Both units will provide coverage of anterior and posterior trunk, neck, head, and upper extremity defects. Both units have potential for functional muscle transfers. Furthermore, the large, dominant vascular pedicles make these useful in free microvascular transfer procedures.
Blood supply

Although these are posterior trunk muscles, both receive their dominant blood supply through pedicles originating from anterior arteries. The trapezius muscle receives the major vascular pedicle within the neck from the first and third portions of the subclavian artery via the transverse cervical artery. The latissimus dorsi muscle receives the major vascular pedicle from within the axilla from the third portion of the axillary artery via the subscapular artery.
Blood supply

Transverse cervical artery

Posterior scapular artery

Thoracoacromial artery

Axillary artery

Subscapular artery

Circumflex scapular artery

Thoracodorsal artery

Lateral thoracic artery
Latissimus dorsi

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
MUSCULOFASCIAL FLAP
FREE FLAP

Applications

Reconstruction of:
BREAST
ABDOMINAL WALL
MYELOMENINGOCELE

Coverage of:
CHEST WALL
HEAD AND NECK
LATERAL ABDOMEN
BACK
UPPER ARM

Functional muscle transfer

Free flap:
DISTANT COVERAGE
FUNCTIONAL MUSCLE
The latissimus dorsi is a flat, triangular muscle with a broad origin. It covers almost half the back. Superiorly it is related to the trapezius medially, and the teres major and minor muscles laterally. Deep to the latissimus dorsi lie the erector spinae, serratus posterior inferior, and the serratus anterior muscles. The tendon of the latissimus dorsi is lateral to the subscapularis muscle in the axilla.

**Origin:** The muscle arises from the spine of the lower six thoracic vertebrae, through the posterior layer of the thoracolumbar fascia, from the spine of the lumbar and sacral vertebrae, and the posterior crest of the ilium. The muscle also has some small muscular slips of origin from the lower four ribs, interdigitating with the slip of origin of the external oblique muscle of the abdomen. The upper and anterolateral borders are essentially free.
Insertion: From this broad origin, which is muscular above and fascial below, the fibers converge in spiral fashion into a tendon that wraps around the lower border of the teres major muscle to form the posterior fold of the axilla. This muscular tendon then inserts into the intertubercular groove of the humerus.

Nerve supply: The thoracodorsal nerve, a branch of the posterior cord of the brachial plexus, accompanies the subscapular artery to enter the muscle with the major pedicle approximately 10 cm from the insertion.

Function: The latissimus dorsi is an expendable muscle that is an adductor, extender, and medial rotator of the humerus.
**Blood supply**

The thoracodorsal artery, a terminal branch of the subscapular artery, is the major pedicle to the latissimus dorsi muscle and will support the entire unit. It enters the muscle on the deep surface approximately 10 cm from the origin where the muscle forms the posterior axillary fold. The subscapular artery, the largest branch of the third part of the axillary artery, runs along the lower border of the subscapularis muscle and divides into the circumflex scapular and thoracodorsal arteries. The thoracodorsal artery continues distally along the border of the subscapularis muscle and sends a branch medially to the serratus anterior. The vessel then divides into two or three branches that enter the latissimus dorsi muscle.
These vessels then divide into branches that run parallel to the muscle fibers, and through perforating vessels supply the entire skin overlying the muscle. A large set of perforating vessels is located along the posterior axillary fold, and smaller perforating vessels are located more distally.
In addition to the major pedicle, segmental minor pedicles, perforating branches from the intercostal and lumbar arteries, pierce the latissimus dorsi to supply the muscle and the overlying skin. These vessels are the vascular basis of the transverse back flap and may support a medially based musculocutaneous flap.
TRUNK: POSTERIOR TRUNK

Latissimus dorsi

Anterior arc

Anterior arc for breast reconstruction
Arc of rotation

The latissimus dorsi, based on the major pedicle in the axilla, has a wide arc of rotation.

ANTERIOR ARC

The anterior arc will cover the lateral abdomen (musculofascial flap), chest wall, and head and neck region.
POSTERIOR ARC

The posterior arc will cover the lumbar, thoracic, and cervical vertebrae and will reach the posterior neck.
Posterior arc

Posterior arc coverage of myelomeningocele
Latissimus dorsi

ARM COVERAGE
This musculocutaneous flap will reach and cover both aspects of the upper arm down to the elbow.
Latissimus dorsi

Skin markings outline muscle margins and skin island along upper free border of muscle

Elevation of flap
ANTERIOR ARC

The flap may be elevated as a muscle or musculocutaneous island. The island of skin can be oriented along the anterolateral free border or over the upper free border of the muscle. For breast reconstruction, the island over the upper free muscle border is preferable, as the secondary defect, when closed, leaves a transverse scar that is easily concealed by a brassiere.
Skin markings outline muscle margins and skin island along anterolateral free border

For head and neck reconstruction a skin island along the anterolateral margin of the muscle is necessary because the transverse island will not reach. Elevation of a muscle flap may be done through either incision.
Latissimus dorsi

If there is any question concerning the presence or patency of the major vascular pedicle following mastectomy, then the thoracodorsal artery is identified prior to flap elevation. A small, longitudinal incision is made along the posterior axillary fold, the latissimus dorsi muscle is identified, the major pedicle is located on the deep surface of the muscle, and the thoracodorsal artery is traced proximally. At this stage a medial branch of the thoracodorsal artery to the serratus anterior is identified, and the vessel is divided and ligated to lengthen the vascular pedicle to the latissimus dorsi. For head and neck reconstruction or free flap transfer the pedicle may be further lengthened by dissecting proximally to identify the circumflex scapular artery. This is divided and the subscapular artery dissected up to the axillary artery. A pedicle 10 to 12 cm in length with an artery 2 to 3 mm in diameter is then developed.

After confirming the presence of the major pedicle, the desired skin island is incised and the skin edges are then sutured to the epimysium of the muscle. Skin flaps are then elevated above and below the island to expose the muscle. Either the entire muscle or part of it is then dissected off the origin. If fascia is required, then the thoracolumbar fascia, which forms a large part of the origin of the muscle, is included with the flap. The muscle with the overlying island of skin is then ready for transposition. The secondary defect can be closed directly for skin islands up to 20 cm in length and 10 to 12 cm in width. For larger skin islands, a skin graft may be required.

If the presence or patency of the thoracodorsal artery is not in doubt, the flap is elevated as outlined without prior identification of the pedicle. By dissecting the muscle from origin to insertion, the branches of the major pedicle are easily seen under the epimysium on the deep surface of the muscle in the posterior axillary fold. The branches are then traced back to the pedicle.
Elevation of flap

POSTERIOR ARC

For posterior transposition over the spine it is not necessary to identify the pedicle. A longitudinal incision is made, and the muscle or muscle and overlying skin is elevated and transposed.

The insertion of the muscle into the intertubercular groove of the humerus may be divided to extend the reach of the flap. For functional muscle transfer and in breast reconstruction when the muscle is used to simulate the missing pectoralis major muscle, the muscle is sutured under tension and the motor nerve preserved to prevent loss of muscle bulk. Electromyographic muscle reeducation may prove useful in preservation of muscle bulk.

ARM COVERAGE

For coverage of the arm, or functional biceps transfer, the muscle or musculocutaneous unit is elevated as described for the anterior arc and then transposed onto the arm through an axillary tunnel.

Precautions

• The motor nerve must be preserved and the muscle sutured under adequate tension to preserve muscle bulk in breast reconstruction, or functional muscle transfer.

• In some postmastectomy patients the thoracodorsal nerve may have been divided. In this situation the atrophied latissimus dorsi muscle may not have adequate bulk for pectoralis muscle simulation. An assessment of latissimus dorsi muscle bulk may be done by examining the posterior axillary fold while the humerus is adducted, extended, and medially rotated.

• When there is clinical evidence of muscle atrophy and hence suspected nerve damage in the postmastectomy patient, compromise of the vascular pedicle should be suspected.

• During flap elevation, care should be taken to avoid elevation of the serratus anterior with the latissimus dorsi along the anterolateral free border.
Latissimus dorsi

Breast reconstruction with musculocutaneous island flap

A Postmastectomy defect, including missing pectoralis major.
B Skin island outlined.
C Donor defect closed directly.
D and E  Musculocutaneous unit is passed anteriorly.

F  Muscle is sutured down to simulate missing pectoralis, and implant is placed under muscle.

G  Single-stage reconstruction of breast with latissimus dorsi flap and implant.
Latissimus dorsi

Breast reconstruction with musculocutaneous island flap
A  Postmastectomy patient requiring skin coverage, pectoralis simulation, breast mound, and nipple-areola complex.

B  Note missing pectoralis major muscle and severe pectus excavatum deformity.

C  Skin island and extent of muscle elevation is outlined.

D  Direct closure of secondary defect.
Latissimus dorsi

Breast reconstruction with musculocutaneous island flap—cont’d

E Musculocutaneous unit is passed anteriorly onto chest wall.
F Muscle has been sutured down and implant positioned under flap. Total mastectomy with immediate reconstruction was performed on opposite breast.
G Single-stage reconstruction of breast with latissimus dorsi island musculocutaneous flap, inflatable implant, and nipple sharing. No loss of upper extremity range of motion. Note correction of pectus deformity.

H Lateral view of reconstructed breast.

I Healed donor defect is easily concealed by brassiere.
Trapezius

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Reconstruction of:
BREAST

Coverage of:
CHEST WALL
HEAD AND NECK
BACK
UPPER ARM

Functional muscle transfer
Free flap:
DISTANT COVERAGE
The trapezius is a large, flat muscle located in the posteroinferior neck and posterosuperior trunk. In the neck the muscle has a superficial relationship to the underlying splenius capitis muscle. In the back the muscle has a superficial relationship to the rhomboideus minor and major muscles. Inferiorly the muscle is superficial to the infraspinatus fascia and a portion of the superior latissimus dorsi muscle.

**Origin:** External occipital protuberance, superior nuchal line of the occipital bone, nuchal ligament, spinous processes of seventh cervical, and all thoracic vertebrae.

**Insertion:** Superior fibers—lateral third of clavicle; middle fibers—spine of scapula; inferior fibers—acromion.
Nerve supply:

**Motor**—Spinal accessory, third and fourth cervical nerves. These motor nerves enter the proximal posterior aspect of the muscle adjacent to the descending pedicle from the transverse cervical artery.

**Function**: The muscle rotates the scapula and elevates the shoulder in full abduction and flexion of the arm, tilts the chin, draws back the acromion, and rotates the scapula. With loss of the entire muscle function, as in denervation injuries, the drooping shoulder deformity is present. However, the middle and inferior fibers, when used in transposition, are expendable.
Blood supply

This posterior trunk muscle receives its dominant blood supply through pedicles originating from branches of the subclavian artery in the anterior neck. Although the nomenclature is variable, depending on the point of origin of the vascular pedicles from the subclavian artery, the dominant vascular pedicle to the trapezius consistently enters the muscle at the base of the neck with ascending and descending arterial branches.
The ascending artery, superficial cervical artery, generally arises as a branch of the transverse cervical artery. However, the superficial cervical artery may arise as a separate branch from the thyrocervical trunk. This artery courses between the sternocleidomastoid and scalenus muscles, entering the anterior margin of the trapezius muscle. Prominent perforating vessels from this artery extend onto the lateral shoulder and will support an extended cutaneous territory (cervical humeral flap).
The descending artery, posterior scapular artery, originates generally as a branch of the transverse cervical artery and extends inferiorly along the deep surface of the trapezius muscle. The posterior scapular artery may arise as a separate branch from the subclavian artery. This artery will support the thoracic portion of the trapezius muscle. Its perforating musculocutaneous vessels extend into the skin located between the vertebral column and scapula. There are also segmental perforating vessels to this region through the paraspinal muscles via the intercostal arteries.
Arc of rotation

This muscle has wide arcs of rotation on its dominant vascular pedicle in the anterior base of the neck. The muscle has both anterior and posterior arcs of rotation.

ANTERIOR ARC

The anterior arc of the muscle will reach the head, neck, and upper thoracic region. This arc is possible with the superior fibers left intact. If the insertion to the clavicle is detached, the muscle will have a wider arc in the head and neck region. If the origin from the superior nuchal line is detached, the muscle will have a wider arc in the superoanterior chest. With an extensive dissection, the unit can be mobilized as an island on the superficial portion of the transverse cervical artery with a greater arc of rotation.
Anterior arc for reconstruction of head, neck, and upper thorax

Anterior arc for head reconstruction
TRUNK: POSTERIOR TRUNK

Trapezius

POSTERIOR ARC

This muscle has a posterior arc that will cover defects in the skull, posterior neck, and shoulder. This arc does not require release of the superior muscle origin in the neck and lateral clavicular insertion.
Posterior arc for neck and posterior skull reconstruction
TRUNK: POSTERIOR TRUNK

Trapezius

Elevation of flap

MUSCLE UNIT

The muscle can be located through a vertical back incision between the vertebral column and the vertebral border of the scapula. The muscle overlaps the latissimus dorsi at the level of the inferior angle of the scapula. The fascial attachments to the vertebral column and spine of the scapula are detached. The muscle is elevated to the level of the base of the posterior neck. At this level the descending artery on the posterior muscle can be visualized. The clavicular insertion of the muscle can be detached, depending on the required arc of rotation. The donor area can be closed primarily.

MUSCULOCUTANEOUS UNIT

Two musculocutaneous units can be designed, incorporating perforating vessels through the trapezius muscle. These vessels allow extension of the cutaneous territory of the flap into the territories of adjacent muscles.

A posterior musculocutaneous unit can be based on the descending branch of the superficial cervical artery or transverse cervical artery. The cutaneous territory is designed between the vertebral column and the lateral border of the muscle. This flap may extend 3 to 5 cm below the inferior angle of the scapula. The cutaneous flap is elevated over the latissimus dorsi muscle, and at the inferior margin of the trapezius muscle the muscle is elevated with the skin. The muscle fibers are divided laterally to the superior scapula and lateral clavicle and medially to the vertebral origin as needed for flap length. This musculocutaneous flap has a wide arc to the posterior neck, skull, anterior neck, and face.
Skin markings for posterior musculocutaneous flap
(note: flap can be extended below inferior muscle margin)
Trapezius

The ascending branch of the transverse cervical artery supplies the superior trapezius muscle fibers. The perforating vessels supply the overlying cutaneous territory in the nape of the neck. A musculocutaneous unit may be elevated between the posterior clavicle and superior border of the scapula, extending over the shoulder and inferiorly along the anterior upper arm. The unit may extend to the junction of the middle and lower thirds of the upper arm. The flap is elevated superiorly, including the fascia of the underlying deltoid, biceps, and triceps muscles. At the level of the acromioclavicular joint, the trapezius fibers are elevated with the muscle to the level of the superficial branch of the transverse cervical artery. This flap should have its point of rotation in the neck several centimeters superior to the acromioclavicular joint to prevent kinking of the flaps. For this reason the flap, which has a wide arc of rotation, should be elevated from the arm only the required length. Also, if a short flap is required from the neck, the trapezius musculocutaneous flap may be elevated starting at the acromioclavicular joint, dividing the superficial branch of the transverse cervical artery. This flap is then based on the minor pedicle to the superior trapezius muscle from the occipital artery. This flap will reach the lower third of the face. The extended cervical humeral flap will reach the head, neck, and anterior chest. With both flaps the donor area may not be closed primarily and will require skin grafting.

Precautions

- The spinal accessory nerve should be preserved to prevent denervation of trapezius fibers left intact. It is rare to completely mobilize the superior, middle, and inferior fibers of the muscle so some function is usually preserved.
- The cervical humeral flap must be centered over the acromioclavicular joint extending inferiorly along the anterolateral arm.
- The cervical humeral flap must be rotated in the base of the neck to prevent severe flap kinking during transposition.
- The superficial branch of the transverse cervical artery must be intact for use of the cervical humeral flap. This vessel may have been removed during a standard radical neck dissection or may have been subject to radiation injury following radiotherapy to the anterior neck region.
Skin markings for cervical humeral flap
Trapezius

Head and neck reconstruction
A  Recurrent left neck carcinoma following extirpative surgery and radiotherapy.
B  Deltopectoral flap used for prior neck reconstruction.
C  Surgical defect following resection of local recurrence in anterior neck.
D  Trapezius musculocutaneous flap skin markings. Flap is based on occipital artery pedicle to muscle.
E  Trapezius musculocutaneous flap elevation.
F  Postoperative single-stage reconstruction of anterolateral neck defect with musculocutaneous flap transposition.
Trapezius

Cervicohumeral flap for head and neck reconstruction

Traumatic defect with loss of central mandible and floor of mouth.

Skin outline of cervicohumeral flap.
Flap elevation including cutaneous extension on arm and trapezius muscle at clavicular insertion. Donor defect requires skin grafts for closure.

Flap point of rotation in base of neck. Flap inset in oral cavity.
Cervicohumeral flap for head and neck reconstruction

A to C  Traumatic defect with loss of central mandible and floor of mouth.
D  Postoperative reconstruction of oral cavity and chin with cervicohumeral flap.
Posterior musculocutaneous flap for neck reconstruction

A Radiation necrosis of posterior neck. Local flaps have not provided defect coverage.

B Patient has undergone posterior laminectomy and neck radiation therapy.
C Debridement of neck wound reveals necrosis of posterior arachnoid and posterior commissure of spinal cord.

D Arachnoid defect repaired with fascia lata.

Continued.
Trapezius

Posterior musculocutaneous flap for neck reconstruction—cont’d

E  Design of posterior trapezius musculocutaneous flap.

F  Trapezius musculocutaneous flap elevated. Flap circulation via transverse cervical flap not affected by previous radiation therapy.

G  Posterior trapezius muscle is based on dominant vascular pedicle from transverse cervical artery.

H  Single-stage reconstruction of posterior cervical radionecrotic ulceration.

I  Long-term result.
Trapezius

Posterior musculocutaneous flap for head and neck reconstruction

A  Skin outline for flap elevation.
B  Flap elevation. Lateral trapezius fibers to scapula are divided with descending pedicle under visualization. Donor defect is skin grafted.
C  Anterior arc of rotation.

D  Cutaneous extension inset into floor of mouth. Musculocutaneous portion inset over chin defect.
SECTION SEVEN

UPPER EXTREMITY

Biceps brachii
Brachioradialis
Flexor carpi ulnaris
The application of muscle and musculocutaneous flaps for reconstruction of the upper extremity has not been as extensive as the application of such flaps in the lower extremity. Two major reasons account for this: the proximity of the upper extremity to the trunk and the relative inexpendability of the muscles of the upper extremity. Abdominal and groin flaps therefore remain the first choice for coverage of the forearm and hand. However, under certain circumstances, if trunk flaps are not available and free flap transfer is not possible, then muscle flap transposition may be indicated for upper extremity coverage.

It is with the realization that the muscles of the upper extremity are not expendable and should only be considered for muscle flap transposition when other methods are not suitable that this section on the upper extremity is included. The applications of the latissimus dorsi and pectoralis major muscles for axillary and upper arm coverage have already been described. The latissimus dorsi musculocutaneous flap is preferable to thoracic flaps for upper arm coverage because coverage is achieved in one operation and the donor defect is minimal.
Blood supply

The blood supply to the upper arm muscles is based on the brachial artery. The forearm muscles are supplied by the ulnar and radial arteries. In general the major vascular pedicle enters the muscle proximally, with minor pedicles entering more distally. For muscle flap transposition, the major pedicle will carry the muscle. Although only the brachioradialis and flexor carpi ulnaris are described in detail, this basic general pattern represents the blood supply of all the anterior forearm muscles. The palmaris longus has been omitted because the small belly of this muscle limits its usefulness. The flexors of the fingers are not included as they are not expendable and should be preserved for functional tendon transfer.
Biceps brachii

MUSCLE FLAP

Applications

Coverage of:
AXILLA
UPPER ARM
The biceps brachii lies superficially on the anterior aspect of the upper arm. Deep to the biceps brachii lies the brachialis muscle. Medially the brachial artery and median nerve run in a groove between these two muscles.

**Origin:** Short head—coracoid process of scapula; long head—supraglenoid tuberosity of the scapula.

**Insertion:** Radial tuberosity and the lacertus fibrosus onto the fascia covering the common flexor origin.
Nerve supply: Branch of musculocutaneous nerve. The musculocutaneous nerve crosses the arm from medial to lateral, lying between the biceps brachii and brachialis muscles. It innervates the biceps brachii on its deep surface.

Function: The biceps brachii is not expendable and is a flexor and supinator of the forearm.
Blood supply

The brachial artery runs along the medial aspect of the biceps brachii and, through one or two proximal branches, supplies the biceps brachii. The branches, one to each head, are the dominant pedicles to the muscle. These enter the muscle approximately 5 to 8 cm below the anterior axillary fold.
Arc of rotation

The biceps brachii, based on its major pedicle, will rotate upward to cover the axilla and parts of the upper arm. Part of the biceps muscle could be transposed medially by separating muscle fibers from the tendon (thus preserving the tendon) to cover exposed shunts for dialysis access.
Coverage of arm
Biceps brachii

Skin incision

Elevation of flap

Although the biceps brachii may be elevated as a musculocutaneous unit, this is not recommended, as the resulting defect may leave the brachial artery and median nerve exposed.

The muscle is approached through a medial incision in the upper arm. The median nerve and brachial artery are identified, and the biceps brachii is elevated off the brachialis muscle. The musculocutaneous nerve lies between these two muscles. The tendon is divided and the muscle elevated from insertion toward the origin. The vascular pedicle is identified approximately 5 to 8 cm below the anterior axillary fold.

For coverage of exposed dialysis access shunts in the arm, part of the biceps brachii can be transposed medially. The medial fibers of the muscle are separated from the tendon, which remains functionally intact. These fibers are then transposed medially to cover the exposed shunt.

Precautions

- The biceps brachii is not expendable and should only be used if alternate flaps are not available. The latissimus dorsi is the first choice for coverage of upper arm and axilla.
- The brachial artery and median, musculocutaneous, and ulnar nerves are closely related to the biceps brachii and should be preserved during flap elevation.
- The musculocutaneous flap is not recommended, as the resulting defect may leave the brachial artery and median nerve exposed.
Brachioradialis

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP
FREE FLAP

Applications

Coverage of:
ANTECUBITAL FOSSA
UPPER FOREARM
LOWER ARM

Free flap:
FUNCTIONAL MUSCLE
The brachioradialis is the most superficial muscle on the radial border of the forearm. Deep to this muscle lie the radial nerve artery and the extensor group of muscles.

**Origin:** Lateral supracondylar ridge of the humerus.
**Insertion:** Styloid process of the radius.
Nerve supply:

Motor – Branch of radial nerve. This muscle is intimately related to the radial nerve along its entire course and is innervated by a branch of the radial nerve just below the elbow on its deep surface.

Sensory – The skin overlying the muscle is supplied by the lateral antebrachial cutaneous nerve.

Function: The brachioradialis is a flexor of the forearm and is relatively expendable.
Brachioradialis

Blood supply

The radial artery through its radial recurrent branch supplies the brachioradialis. The major pedicle of the muscle is located in the antecubital fossa on the deep aspect of the muscle.

The radial artery lies deep to the brachioradialis throughout its length, as does the superficial radial nerve. In the antecubital fossa the radial recurrent artery sends several small branches to the radial nerve.
Arc of rotation

Based on the major pedicle in the antecubital fossa, the muscle has an arc of rotation that will reach the lower portion of the upper arm and the upper portion of the forearm.

It may prove to be an excellent unit for free transfer as a functional muscle. The radial artery and superficial radial nerve may be included with the muscle for free flap transfer.
Elevation of flap

Although the skin overlying the proximal part of the muscle can be elevated with the muscle as a musculocutaneous flap, the resultant defect may leave the radial artery and superficial radial nerve exposed.

An incision along the radial border of the arm is made, and the muscle is retracted radially to expose the radial artery and superficial radial nerve. The tendon of the brachioradialis is identified over the distal radius lying deep to the tendon of the abductor pollicis longus and extensor pollicis brevis. The tendon is divided, and by dissecting from insertion to origin, the major pedicle is identified in the antecubital fossa.

Precaution

- The muscle is closely related to the radial nerve and artery, which must be preserved during flap elevation.
Flexor carpi ulnaris

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Applications

Coverage of:
ANTECUBITAL FOSSA
ARM
FOREARM
The flexor carpi ulnaris is the most superficial muscle on the ulnar aspect of the forearm. Deep to this muscle lies the flexor muscle group, the ulnar nerve, and artery.

**Origin:** Humeral head—common flexor tendon from medial epicondyle; ulnar head—posterior border of ulna. The ulnar nerve passes from the arm into the forearm through the two heads of origin of this muscle.

**Insertion:** Pisiform, hamate, and fifth metacarpal.
Nerve supply:

Motor—Branch of ulnar nerve. The ulnar nerve innervates the muscle proximally as it passes between its two heads of origin.

Sensory—Medial antebrachial cutaneous nerve. The skin overlying the muscle is innervated by the medial antebrachial cutaneous nerve.

Function: This is a relatively expendable muscle, which is a wrist flexor and adductor.
Blood supply

The ulnar artery, the larger branch of the brachial artery, courses to the ulnar side deep to the pronator teres, flexor carpi radialis, and the flexor digitorum sublimis, lying between these muscles and the flexor digitorum profundus. The vessel then runs distally, lying deep to the flexor carpi ulnaris and the ulnar nerve.

The major pedicle of the flexor carpi ulnaris is based on the posterior or ulnar recurrent branch of the ulnar artery. It enters the proximal part of the muscle close to the origin on the deep aspect. The muscle has one or two distal minor pedicles that are direct branches of the ulnar artery.
Arc of rotation

Based on the major pedicle in the antecubital fossa, the unit has an arc of rotation that will cover the lower part of the upper arm, the antecubital fossa, and upper half of the forearm.
Coverage of antecubital fossa

Elevation of flap

An incision is made along the ulnar aspect of the forearm. The distal part of the muscle is identified. The distal muscle is retracted medially to locate the ulnar artery and nerve. The tendon is then divided above the wrist and the muscle elevated from insertion to origin. The distal minor pedicles are divided and ligated. The major pedicle is identified approximately 5 to 8 cm from the elbow.

Precautions

- The ulnar artery and nerve are closely related to the deep surface of the muscle and must be protected during flap elevation.
- Elevation as a musculocutaneous flap may leave the ulnar artery and nerve exposed.
SECTION EIGHT

HAND

First dorsal interosseus
Abductor pollicis brevis
Abductor digiti minimi
As with the forearm and upper arm muscles, the small muscles of the hand are not expendable, and their use as muscle flaps has been limited. For coverage of the hand, pedicle groin flaps and free flaps are preferable to muscle flaps. However, in particular instances when the defects are small and alternatives are not available, the small muscles of the hand may serve as suitable muscle flaps. Only three of these small muscles are described.
Blood supply

The ulnar and radial arteries are the basis for the blood supply to hand musculature. The radial artery at the wrist has a small branch on the volar aspect, the superficial palmar artery, which runs into the palm and, by anastomoses with the terminal part of the ulnar artery, completes the superficial palmar arch. The radial artery courses dorsally deep to the tendons of the abductor pollicis longus and extensor pollicis brevis, through the anatomic “snuffbox,” deep to the extensor pollicis longus tendon, between the two heads of the first dorsal interosseus, then transversely across the palm where, by anastomoses with the deep palmar branch of the ulnar artery, it completes the deep palmar arch. Before the artery courses deep between the heads of the first dorsal interosseous, the princeps pollicis artery branches off.

The ulnar artery enters the hand deep to the palmar carpal ligament, with the pisiform bone on its ulnar side. It then divides into branches that form the deep and superficial palmar arches.
First dorsal interosseous

MUSCLE FLAP

Application

Coverage of:
FIRST AND SECOND METACARPALS
The first dorsal interosseus is a small bipennate muscle that lies in the thumb web space. The first dorsal interosseus is the largest dorsal interosseous. Although only the first dorsal interosseus is described, all four dorsal interossei have a proximal major pedicle and, based on the pedicle, may be transposed to cover exposed metacarpals.

These muscles are not expendable, but under certain circumstances their use for muscle flap transposition may be justified.

**Origin:** Two heads of origin: proximal half of the ulnar aspect of the first metacarpal, and radial aspect of the second metacarpal.

**Insertion:** The two heads converge into a tendon, which is inserted into the radial side of the base of the proximal phalanx of the index finger.

**Nerve supply:** Deep palmar branch of the ulnar nerve.

**Function:** The muscle is not expendable, and abducts the index finger, flexes it at the metacarpophalangeal joint, and extends it at the interphalangeal joints.
**Blood supply**

The radial artery passes between the two heads of origin of the muscle into the palm, where it forms the deep palmar arch. As it passes through, a small branch enters the muscle on its deep surface close to the origin. This is the major pedicle of the muscle.
Arc of rotation

Based on the proximal major pedicle, the muscle may be transposed to cover the first and second metacarpal bones.
Elevation of flap

The muscle is approached through a longitudinal incision along the radial border of the first metacarpal. The tendon is divided and the muscular origin of the muscle dissected off the first and second metacarpal bones. Proximally the radial artery and the major pedicle are identified.

Precautions

- Sensory branches of the radial nerve to the index finger must be preserved during this dissection.
- The radial artery as it courses deep between the two heads of origin of the muscle must be preserved.
Abductor pollicis brevis

MUSCLE FLAP

Application

Coverage of:

SMALL DEFECTS OF WRIST
The abductor pollicis brevis is the most superficial of the thenar muscles. This is a thin, flat muscle that lies over the opponens pollicis muscle.

**Origin:** Navicular trapezium and the transverse carpal ligament.
**Insertion:** The tendon inserts on the radial side of the base of the first phalanx of the thumb.
**Nerve supply:** Branch of median nerve. The motor branch enters the muscle on its deep surface.
**Function:** This muscle is an abductor of the thumb.
Blood supply

The major pedicle enters the deep surface of the muscle close to the origin. The pedicle is a branch of the superficial palmar branch of the radial artery.
Arc of rotation

Based on the proximal major pedicle, the muscle will reach the volar aspect of the radial side of the wrist.
Elevation of flap

An incision along the upper border of the thenar eminence will expose the muscle. The tendon is divided on the radial side of the bone of the proximal phalanx. The muscle is then dissected from the insertion to origin. The major pedicle is identified on the deep surface, and the muscle is transposed.

Precautions

- This is a small muscle that will only cover small defects.
- The overlying skin can be elevated with the muscle as a musculocutaneous flap, but the secondary defect may not be acceptable.
Abductor digiti minimi

MUSCLE FLAP

Application

Coverage of:

SMALL DEFECTS OF WRIST
The abductor digiti minimi is a small, thin muscle that may be most useful for coverage of exposed structures over the volar aspect of the wrist. It is the most superficial of the hypothenar muscles.

**Origin:** Pisiform bone.
**Insertion:** Ulnar side of the first phalanx of the little finger.
**Nerve supply:** Branch of ulnar nerve. The motor branch enters the muscle on its deep proximal surface.
**Function:** The muscle is relatively expendable and is an abductor of the little finger.
Blood supply

The major pedicle of this muscle enters the muscle deep on the proximal surface. This major pedicle is a direct branch of the ulnar artery and passes behind the ulnar nerve just distal to Guyon's canal.
Abductor digiti minimi

Volar arc

Dorsal arc
Arc of rotation

Based on the major pedicle at the level of the pisiform, the muscle may be transposed to cover the volar or dorsal aspect of the wrist.

Elevation of flap

Through an incision on the ulnar border of the hand, this superficial muscle is identified. The tendon is divided, and by elevating the muscle from insertion to origin, the major pedicle is identified. The major pedicle runs deep to the ulnar nerve.

Precautions

- Near the origin of the muscle the ulnar nerve lies on its radial side.
- Although overlying skin may be elevated with the muscle as a musculocutaneous flap, the secondary defect may be unacceptable.
SECTION NINE

HEAD AND NECK

Sternocleidomastoid

Temporalis
The sternocleidomastoid and temporalis muscles are suitable for transposition for reconstruction and coverage of the face and skull. However, the pectoralis major, trapezius, and latissimus dorsi are trunk muscles with a wide arc of rotation that easily reaches the head and neck region. The pectoralis major and latissimus dorsi muscles have major vascular pedicles from the axillary artery. This is an advantage for head and neck reconstruction, as local vascular pedicles may be compromised by the resection or radiation. These distant muscles useful in head and neck reconstruction are discussed in the trunk section.
Blood supply

The posterior neck muscles receive vascular pedicles originating from the subclavian artery via the thyrocervical trunk. The trapezius muscle is included in the posterior trunk section, although this muscle is vascularized via the subclavian artery. The carotid artery bifurcates into the external and internal carotid arteries at the level of the superior border of the thyroid cartilage. This occurs in the superior carotid triangle bordered by the sternocleidomastoid, omohyoid, and digastric muscle bellies. At this level the occipital artery contributes pedicles to the sternocleidomastoid muscle. The terminal branches of the external carotid artery and the superficial temporal and maxillary arteries supply pedicles to the temporalis muscle.
Sternocleidomastoid

MUSCLE FLAP
MUSCULOCUTANEOUS FLAP

Applications

Coverage of:
ANTERIOR NECK
FACE
ORAL CAVITY
MANDIBLE
POSTERIOR NECK
The sternocleidomastoid is a long, thick muscle located in the lateral neck coursing obliquely from the anteroinferior neck to the superolateral neck. In its inferior course this muscle has a close relationship posteriorly with the carotid sheath and sternohyoid muscles. In its mid muscle belly the muscle has a close relationship posteriorly with the omohyoid muscle, scalenus anterior muscle, and carotid bifurcation. The superior muscle has a close relationship posteriorly with the posterior belly of the digastric muscle, scalenus medius, levator scapula, and splenius capitis muscles.
Origin: Sternal head—manubrium; clavicular head—medial third of clavicle.

Insertion: Mastoid process, superior nuchal line of occipital bone.

Nerve supply: Branches of second cervical and spinal portion of accessory nerve. These motor nerves enter the proximal portion of the posterior muscle belly.

Function: This is an expendable muscle. The function of drawing the head toward the shoulder and rotating the head will be preserved by the remaining lateral neck muscles.
**Blood supply**

The sternocleidomastoid muscle has a superior dominant vascular pedicle from the occipital artery entering posteriorly in the upper third of the muscle belly. The occipital artery courses beneath the posterior belly of the digastric muscle. This pedicle to the sternocleidomastoid muscle courses anteriorly to the lingual nerve into the posterior muscle belly. The muscle also receives a pedicle near its origin from the posterior auricular artery. This pedicle enters the anterior surface of the muscle.
Arc of rotation

This muscle has a point of rotation approximately 2 cm above the carotid bifurcation at the level of the dominant vascular pedicle to the muscle. The anterior arc of rotation will reach the anterior neck, face, and forehead. This muscle can be transposed posteriorly to cover the posterior neck, skull, and posterior mastoid regions.
Elevation of flap

The muscle can be exposed through parallel transverse neck incisions or through a vertical neck incision overlying the muscle. The muscle is detached from its manubrium and clavicular origins and elevated superiorly. At the level of the carotid bifurcation, the posterior dissection must be performed with the occipital artery visualized. The pedicle from the occipital artery should be preserved as the transposition is performed. The donor defect can be closed primarily.

This unit can be elevated as a musculocutaneous flap. A 2 cm skin extension inferiorly over the clavicle may be elevated safely with the muscle in its cutaneous territory. The donor defect can generally be closed primarily. This flap may be elevated either with a proximal skin bridge or as a skin island with the muscle, depending on reconstructive requirements.

Anatomic dissections demonstrate vascular connections between the muscle circulation and bony attachments of muscle. Since the inferior muscle insertion to the clavicle is muscular, it is possible to carry a segment of clavicle with this muscle to incorporate into facial reconstruction.
Precautions

- Internal jugular vein has a close relationship with the clavicular head of the muscle.
- The greater auricular nerve has a close relationship to the anterosuperior muscle belly and should be preserved during flap elevation.
Musculocutaneous flap reconstruction of mid face

A  Traumatic defect of mid face. Skin markings for musculocutaneous flap.
B  Flap elevation with temporary suture of skin to muscle.
C Flap transposition with primary closure of donor region of neck.
D Reconstruction of mid-face defect with single-stage musculocutaneous flap transposition.
Temporalis

MUSCLE FLAP
MUSCULOFASCIAL FLAP

Applications

Coverage of:
ANTERIOR SKULL
FACE
FACIAL NERVE
ORBITAL CAVITY
MASTOID BONE
The temporalis, a fan-shaped muscle, is located on the lateral skull passing deep to the zygomatic arch to insert on the mandible. The muscle has a posterior relationship to the sphenoidal and temporal bones of the skull.

**Origin:** Temporal fossa and temporal fascia.

**Insertion:** Anterior coronoid process and anterior ramus of mandible.
Nerve supply: Mandibular division of the trigeminal nerve. The deep temporal branches of the anterior trunk enter the posterosuperior muscle belly.

Function: This is an expendable muscle. The function of jaw elevation and mandibular retraction will be maintained by the remaining muscles of mastication.
Blood supply

This muscle receives its blood supply from the two terminal branches of the external carotid artery, the maxillary and superficial temporal arteries. The maxillary artery arises as an anterior terminal branch extending deep to the mandible in close relationship to the lateral pterygoid muscle. This artery then courses posterior to the insertion of the temporalis muscle to the ramus of the mandible. As the maxillary artery courses adjacent to the lateral pterygoid muscle, two pedicles course deep to the temporalis muscle and enter the muscle belly at the level of the zygomatic arch as its dominant vascular pedicles.

The superficial temporal artery courses in the preauricular region. Immediately superior to the zygomatic arch, the middle temporal artery branches from the superficial temporal artery. This artery penetrates the temporal fascia and is a posterior minor pedicle to the temporalis muscle.
Arc of rotation

This muscle has a point of rotation at the level of the zygomatic arch. The muscle will reach the anterior face or may be folded over the arch to cover the inferior lateral face. The muscle can be extended into the orbital cavity. With removal of the zygomatic arch, the arc of the flap can be extended. The flap also has a posterior arc to cover the mastoid region of the skull.

Elevation of flap

The temporalis muscle is exposed through a preauricular incision extending over the temporal scalp. The muscle is exposed at its insertion in the temporal fossa. It is elevated inferiorly after detaching the
origin. The muscle will fold to cover the zygomatic arch or exposed facial nerve grafts without the necessity of dividing the middle temporal arterial pedicle. However, if a wide anterior arc is required in facial reconstruction, the middle temporal artery is divided. The dominant vascular pedicles via the deep temporal branches of the maxillary artery are safely located beneath the zygomatic arch. The donor area is closed primarily.

The musculocutaneous unit is rarely indicated, since it includes hairbearing scalp.

**Precautions**

- The temporal and zygomatic branches of the facial nerve are in close relationship to the zygomatic arch.
- Following flap rotation, there is a depression in the temporal fossa of the skull. This is a noticeable deformity in the bald patient.
Facial reconstruction

A Surgical defect following excision of recurrent squamous cell carcinoma. Exposed zygomatic arch and facial nerve branches.

B Detachment of temporalis muscle from origin in temporal fossa.
C  Muscle flap transposition over exposed facial bones and nerves.
D  Split-thickness skin graft over transposed muscle flap. Postoperative single-stage reconstruction.
APPENDIX

Applications of muscle and musculocutaneous flaps based on reconstructive problems

Based on our experience both in the laboratory and in reconstructive surgery, each muscle listed in this special index will provide soft-tissue coverage or reconstruction of the problem. Since each individual surgeon will have a preference as to the appropriate muscle or musculocutaneous flap for a specific problem, the muscles are placed in alphabetical order. This list is included primarily to assist the surgeon considering the use of muscle and musculocutaneous flaps in locating the discussion on appropriate muscles in the text.

Abdominal wall, coverage and reconstruction of
  Gracilis
  Latissimus dorsi
  Rectus abdominis
  Rectus femoris
  Tensor fascia lata
  Vastus lateralis

Arm, coverage of
  Biceps brachii
  Brachioradialis
  Flexor carpi ulnaris
  Latissimus dorsi
  Tensor fascia lata

Axilla, coverage of
  Biceps brachii
  Latissimus dorsi
  Pectoralis major
  Serratus anterior
  Trapezius

Anal musculature, reconstruction of
  Gracilis
  Tensor fascia lata

Back, coverage of
  Latissimus dorsi
  Tensor fascia lata
  Trapezius

Antecubital fossa
  Brachioradialis
  Flexor carpi ulnaris
  Latissimus dorsi

Breast implant, coverage of
  Latissimus dorsi
  Pectoralis major
  Serratus anterior
APPENDIX

Breast, reconstruction of
  Latissimus dorsi
  Pectoralis major
  Rectus abdominis
  Serratus anterior
  Trapezius

Buttocks, coverage of
  Biceps femoris
  Gluteus maximus
  Gracilis
  Semimembranosus
  Semitendinosus
  Tensor fascia lata
  Vastus lateralis

Chest wall, reconstruction of
  Latissimus dorsi
  Pectoralis major
  Rectus abdominis
  Serratus anterior
  Trapezius

Distal third of leg, coverage of
  (proximal portion of distal third of leg)
    Extensor digitorum longus
    Extensor hallucis longus
    Flexor digitorum longus
    Flexor hallucis longus
    Soleus (distally based)

Distant coverage (microsurgical free transfer)
  Brachioradialis
  Extensor digitorum longus
  Extensor hallucis longus
  Flexor digitorum brevis
  Gastrocnemius
  Gracilis
  Latissimus dorsi
  Pectoralis major
  Rectus abdominis
  Rectus femoris
  Serratus anterior
  Tensor fascia lata
  Trapezius

Face, coverage of (including oral cavity)
  Latissimus dorsi
  Pectoralis major
  Sternocleidomastoid
  Temporalis
  Trapezius

Femoral vessels in groin, coverage of
  Gracilis
  Rectus femoris
  Sartorius
  Tensor fascia lata

First and second metacarpal, coverage of
  First dorsal interosseous

Groin, coverage of
  Gracilis
  Rectus abdominis
  Rectus femoris
  Sartorius
  Tensor fascia lata
  Vastus lateralis

Heel, coverage of
  Abductor digiti minimi
  Abductor hallucis
  Flexor digitorum brevis

Inguinal hernia, reconstruction of
  Tensor fascia lata

Ischium, coverage of
  Biceps femoris
  Gluteus maximus
  Gracilis
  Rectus femoris
  Semimembranosus
  Semitendinosus
  Tensor fascia lata
  Vastus lateralis
Knee, coverage of
  Gastrocnemius
  Gracilis (distally based with delay)
  Sartorius
  Semimembranosus (distally based)
Lateral ankle, coverage of
  Abductor digiti minimi
Medial ankle, coverage of
  Abductor hallucis
Middle third of leg, coverage of
  Peroneus brevis
  Peroneus longus
  Soleus
  Tibialis anterior
Myelomeningocele, coverage of
  Gluteus maximus
  Latissimus dorsi
  Trapezius
Neck, coverage of
  Pectoralis major
  Serratus anterior
  Sternocleidomastoid
  Trapezius
Penis, reconstruction of
  Gracilis
Perineum, coverage of
  Biceps femoris
  Gracilis
  Rectus femoris
  Semimembranosus
  Semitendinosus
  Tensor fascia lata
Posterior scalp and neck, coverage of
  Latissimus dorsi
  Sternocleidomastoid
  Temporalis
  Trapezius
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  Gluteus maximus
  Semimembranosus
  Tensor fascia lata
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  Latissimus dorsi
  Pectoralis
  Trapezius
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  Latissimus dorsi
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  Serratus anterior
  Trapezius
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  Biceps femoris
  Gluteus maximus
  Rectus femoris
  Semimembranosus
  Tensor fascia lata
  Vastus lateralis
Upper arm, coverage of
  Biceps brachii
  Latissimus dorsi
  Trapezius
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  Gastrocnemius
Vagina, reconstruction of
  Gracilis
  Tensor fascia lata
Vulva, reconstruction of
  Gracilis
  Tensor fascia lata
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  Abductor pollicis brevis
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Growth, whether in a biologic system or in an intellectual one, is not a linear phenomenon. In the very recent past, transplantation of the kidney and its impact on the whole field of immunology and genetics has given rise to the entire field of transplant surgery. At the same time, a completely new speciality has arisen as a result of the work of Blalock and Taussig, Gross, and others -- cardiac surgery. In brief, growth within the field of surgery has been nothing short of remarkable in the past two decades.

The transposition of muscle and musculocutaneous flaps is then an idea whose time has come. Because of muscle flaps, musculocutaneous flaps, arterialized flaps, and microsurgical techniques, the entire field of plastic and reconstructive surgery is undergoing a remarkable period of growth and metamorphosis.

The need, therefore, for such an atlas of muscle and musculocutaneous flaps is immediate and obvious. The book, however, is a guide, and each surgeon interested in the field should use the book as it is intended. The atlas is not a cookbook to clinical practice, but rather is a guide to anatomic dissection so that clinical skills can be enhanced thereby.

Drs. Mathes and Nahai have firsthand knowledge in the field. They have participated from the start in the development of this exciting aspect of reconstructive surgery. They have spent countless hours in the laboratory and subsequently in the operating rooms at Emory University and at Washington University to detail the precise vascular anatomy of muscle and the overlying skin. To the end of safe clinical practice of reconstructive surgery they have written this book.