Integrated Treatments Help Salvage Endangered Limbs

In the past 30 years, limb salvage and wound care has changed so dramatically that even the most advanced foot and leg ulcerations rarely lead to amputation. The blood circulation so critical to saving limbs and healing wounds can be improved with a variety of techniques including balloon angioplasty, stents and bypasses, which allow skin grafts and a host of new wound care products to heal the newly perfused wound.

Still, the earlier treatment begins, the better the outcome. “It’s critical for doctors on the front line to either assess their patients’ circulation and wound healing capabilities or refer them to a specialized center like UCLA’s where we ‘bring the team to the patient’ to diagnose and treat circulatory issues,” notes Peter Lawrence, M.D., director of UCLA’s Gonda (Goldschmied) Vascular Center.

Patients with vascular conditions requiring assessment may have symptoms ranging from leg pain when walking or forefoot pain at rest to sores or ulcers that won’t heal. Gangrene is rarely the first sign of poor circulation.

Diagnostic Tools

A variety of diagnostic tools can help precisely pinpoint narrowing or blockage in blood vessels that may be causing leg pain or hindering wound healing:

- Physiologic tests, such as sophisticated blood pressure devices designed for the legs, can assess blood flow
- Specialized ultrasound can determine the location of the blockage
- Magnetic resonance imaging (MRI) can determine wound depth
- Magnetic resonance angiography (MRA) creates a picture of the arteries and the site of the blockage
- Contrast computed tomography (CTA) can determine whether plaque exists in the wall of a blood vessel or aneurysm

“In many ways, our diagnostic abilities have improved 99 percent with all these tools, but there is no substitute for a careful physical examination. Vascular disease is one of the few remaining areas in medicine where, after a careful physical exam and blood flow studies, the patient can leave their first office visit with an accurate determination of the problem and all of the potential treatments,” Dr. Lawrence notes, “However, we know that these imaging studies in many people without symptoms can reveal blockages that are not associated with the problem the patient is having and therefore do not need to be treated. So the careful exam is critical to determining whether...”

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—DR. PETER LAWRENCE, DIRECTOR, UCLA’S GONDA (GOLDSCHMIED) VASCULAR CENTER

Podiatry Techniques

Experts predict that 20 percent of all diabetic patients will develop a serious foot infection, some requiring lower extremity amputation, notes Robert K. Lee, D.P.M., UCLA podiatrist.

A diabetic foot wound may form due to poor biomechanics, poor blood flow, poor sensation, or more commonly, from a combination of these factors. When a diabetic patient develops neuropathy and gradually loses sensation in the foot, irritable areas can progress to wounds, ulceration and serious infection without the patient feeling any pain or discomfort, Dr. Lee explains. Often times, chronic diabetic foot wounds are healed by simple modification to shoes, insoles, or with special shoes or casts, in conjunction with good local wound care.

In some cases, surgical intervention is required to address biomechanical abnormalities and/or deformity in the foot. One method frequently used in diabetics is lengthening the Achilles’ tendon. “Chronically elevated sugar levels can decrease collagen elasticity. As a result, the Achilles’ tendon contracts, causing the person to walk more on the balls of the feet,” says Dr. Lee. “By lengthening the Achilles’ tendon through a minimally invasive percutaneous technique, we can better distribute the weight-bearing forces across the foot.”

Fixed bony deformities such as bunions, hammertoes, or Charcot osteoarthropathy often induce the formation of pressure wounds and require surgical reconstruction. New techniques such as external fixation, bone stimulators, and orthobiologics (e.g., autologous platelet concentrates) have helped to significantly advance foot reconstruction and limb salvage in diabetics. Even in the presence of osteomyelitis, more and more limbs are being preserved with selective bone resections, partial foot amputations, vacuum assisted closure devices, and aggressive antibiotic therapy. Coupled with appropriate custom braces/ankle-foot-orthoses, partial foot prostheses, and diabetic shoes, many of these patients return to fairly normal levels of ambulation.

Endovascular Therapy

Endovascular techniques work from inside the blood vessel to improve circulation, explains Thomas McNamara, M.D., UCLA interventional radiologist. In the past, a patient with an occluded artery in the lower abdomen affecting wound healing in one leg would receive a surgical bypass. Today, modified balloons and stents provide tools to open up vessels with minimal trauma. Some tools being used and studied at UCLA include:

- Cutting balloons use blades the thickness of a hair to dilate vessels
- Atherectomy cuts and removes plaque from blood vessels
- Cryoballoons use liquid nitrogen to dilate vessels
- Drug-eluting stents impede renarrowing
- Cold laser excimers open blocked blood vessels
- Stent grafts incorporate a stent into a bypass graft

Dr. McNamara says, “Amputation is not an answer; it’s an area of ignorance. We can improve blood flow in 85 to 90 percent of patients and, if necessary, repeat treatment to give an ulcer time to heal.”
Wound Care

Once circulation is improved, wound care begins in earnest. “If you put patients in a wheelchair after a bypass for three months to heal a wound, the odds of them walking are much lower than if you can get the wound healed and get them in a special orthotic shoe so they can walk right away. If we can cut down the length of time it takes to heal by at least 50 percent, patients will be back to normal so much quicker and their survival will be higher,” Dr. Lawrence explains.

Patients with a wound that fails to show improvement after three to four weeks of treatment, or that is showing any signs of gangrene, should see a wound specialist. Debbie Caswell, the nurse practitioner who runs the Wound Center at UCLA’s Gonda (Goldschmied) Vascular Center, considers all causes that may be impeding wound healing—from poor circulation and venous insufficiency to medications that a patient may be taking.

“The wound heals from the inside out. We work on nutrition (the body needs protein to heal), and I put them on vitamin supplements, check nutritional status and use short-term anabolic steroids when necessary to beef up the ability to heal,” she says.

In addition, she discusses lifestyle and family support with each patient.

Patients with chronic wounds—especially those who have had several courses of antibiotics—often harbor resistant organisms that impede wound healing. Oral antibiotics and antimicrobial topical solutions (including the currently popular silver) can help eliminate the bioburden, Caswell observes.

“When wounds heal, even at their strongest, the scar is still only 80 percent as strong as normal tissue. Therefore, a lot of the focus in our clinic is on taking care of the wound and preventing recurrence,” Caswell notes. “Venous ulcers—most often around the ankles—are particularly tenacious. From day one we educate these patients about how to prevent recurrence and the surgeons do their part to repair faulty circulation that is causing the wound.”

A proliferation of new wound-care products exists, and knowing the pros and cons of each product becomes more critical, both for healing benefits and the expense of some of these treatments. Research currently focuses on biophysical and cellular aspects of wound healing. “We’ve found that chronic wounds are very different than acute wounds. The fluid in a chronic wound contains very few growth factors but many inflammatory cytokines. There are now dressings that control those inflammatory factors, which actually block the effects on the growth factors. There are also biologic dressings that act as skin substitutes,” Caswell says.

Hyperbaric oxygen provides another option for wound healing for appropriate patients who can use a boost in oxygen to aid in healing, to improve skin grafts, and to treat chronic osteomyelitis.

Surgical Wound Care

The first line of therapy for limb salvage is wound care and then we add to that simpler surgeries such as skin grafts, VAC therapy and flaps,” says James Watson, M.D., UCLA plastic surgeon.

“Vacuum assisted closure (VAC) therapy provides negative pressure wound care with a sponge, plastic occlusive covering, and suction tubing that connects to a low-pressure suction system.” VAC therapy is used to immobilize skin grafts, and is a procedure patients can do themselves at home.

In some cases, flap procedures transfer tissue from another part of the body to the wound to cover exposed bone, close blood vessels, and help heal large wounds.

“Success rates for flaps at UCLA run about 96 percent, compared to 70 percent around the country. Our success is due to our team approach, patient selection, working with vascular surgeons, and getting patients in optimal condition before attempting surgery,” says Dr. Watson, who notes that he is starting to use arterial grafts from the forearm and armpit for small bypass grafts in the foot.

Recommended Reading

From sclerotherapy injection to radiofrequency ablation and stab phlebectomy, minimally invasive procedures are dramatically changing the management of venous disease. “The days of having large scars on the leg are gone,” says Peter Lawrence, M.D., director of UCLA’s Gonda (Goldschmied) Vascular Center. “We now have many different ways of treating venous disease in an outpatient setting that don’t require the large incisions we previously made. In addition to less scarring, this has led to less pain, shorter recovery times and better cosmetic results.”

Venous disease tends to fall into three categories. Spider veins—the unsightly clusters of red, blue or purple veins that most commonly appear on the thighs, ankles and feet—occur predominantly in women and are usually hormonally based. Varicose veins, in which inadequately functioning valves in the veins cause blood to pool and the veins to enlarge, often occur in women after pregnancy and in men from activities that exact high pressure in the veins, including bouts with constipation and certain athletic maneuvers; in other cases, the cause is congenital or unknown. Unlike spider veins, which tend to be no more than a cosmetic problem, varicose veins are often associated with symptoms that include heaviness and fatigue in the leg after prolonged standing. In more severe cases, venous insufficiency—in which the veins fail to adequately return blood from the lower limbs back to the heart—can lead to venous ulcers, which require immediate attention.

“The standard treatment for a lot of venous disease was always removal of the vein through stripping, which usually meant an overnight hospital stay followed by a week of disability,” says Hugh Gelabert, M.D., vascular surgeon at the Gonda (Goldschmied) Vascular Center “Now we’re doing outpatient procedures in which the patient has two to three days of tenderness rather than five to six days, and can go back to work much sooner.”

The majority of the population, especially women, will develop some degree of venous insufficiency, notes Deborah Caswell, a nurse practitioner at the center. “Many people come to us because they’ve seen others who have been amputated and they have a sore on their leg or these big, ugly veins and they’re afraid that they are headed the same way,” she says. Caswell assures these patients that they need not be fearful, and provides education to ensure that the complications of end-stage venous insufficiency will be avoided.

**First-line Therapies**

Conservative management of mild venous insufficiency starts with having the patient avoid excessive standing and wearing elastic support hose—graded compression stockings designed to keep the blood from pooling at the bottom of the leg—when standing is required. For patients whose jobs require constant standing, Caswell counsels toe-raising exercises that help pump blood through the calf muscle. “Venous insufficiency is a disease of gravity, meaning that if your legs are in the dependent position the fluid tends to collect at the bottom and increases the venous pressure, causing aching, swelling and heaviness that is common in these patients,” she explains. “Since very few people can keep their legs elevated 24 hours a day, we rely on some type of compression stockings.” Horse chestnut seed extract is the only medication that has been shown, in small studies, to be equal to compression stockings in controlling the swelling and aching in patients with venous insufficiency, Caswell adds. She also urges patients to exercise and lose weight when appropriate.

If discomfort persists after conservative management, or if patients are concerned about cosmetic appearance, one of several minimally invasive procedures may be recommended. Sclerotherapy or laser treatment are often used to improve appearance. Sclerotherapy involves injection of a solution into the veins to irritate the inside lining of the veins. A magnifying glass facilitates injections into the smallest veins with solutions least likely to cause significant pigmentation or risk of ulceration. Compression pads push the vein walls together and the compression stockings are worn as the veins heal shut. Says Caswell: “It’s important for me to be very
familiar with the anatomy of the venous system. Frequently, patients will come to us after having had numerous sessions of sclerotherapy, and the spider veins keep coming back. We might take one look at them and realize they have an incompetent perforating vein that, if successfully treated with a small procedure by a surgeon, will prevent the spider veins from returning.”

Radiofrequency Ablation

Radiofrequency ablation effectively shuts down the vein by delivering heat to its inner wall through a catheter, using ultrasound guidance. For patients with varicose veins and those with venous ulcers—in which veins deeper in the leg are affected—endovenous therapy using radiofrequency ablation enables vascular surgeons to close off the veins without making incisions. “This is a big change in our practice in the last few years,” says David Rigberg, M.D., a vascular surgeon at the Gonda center. “The classic stripping of the greater saphenous vein—in which we would make a small incision in the groin and just below the knee or at the ankle and run a plastic tube through the vein from one end out the other before essentially ripping the vein out—has been replaced. Instead of a procedure that caused a lot of swelling and bruising, and potentially a great deal of discomfort, we now have one in which we destroy the vein in its original place, using this relatively quick outpatient procedure with minimal postoperative discomfort. It has revolutionized the treatment of venous disease.”

For patients with medium-sized surface varicose veins, vascular surgeons are performing stab phlebectomies, in which the veins are removed through incisions that are so small—approximately one millimeter—they don’t require closing. “These provide a much better cosmetic result, because you can’t see the access site where we went in to remove the vein,” says Dr. Lawrence. The worst cases of venous insufficiency can lead to ulceration of the skin or more serious problems of the deep venous system. “Chronic venous insufficiency can be very disabling if the patient gets a large ulcer that won’t heal,” says Dr. Gelabert. Venous ulcers are treated with surgery that either bypasses an obstructed vein or reconstructs the valves. Although these are open surgeries, they are performed in ways that are less invasive than in the past. “We now have techniques that improve the healing process and reduce the likelihood of recurrence,” says Dr. Lawrence. He notes that venous ulcers are preventable—among other things, after an episode of phlebitis, patients should be counseled to wear support hose.

Proper diagnosis of venous disease is critical to the success of treatment, Dr. Lawrence notes. In addition to the physical examination, imaging and physiologic studies are important. This includes specialized ultrasound and the magnetic resonance venogram—which has taken the place of the more invasive traditional venogram—to look at the flow of blood in three dimensions.

With a wider array of effective treatments now being offered, Dr. Lawrence suggests patients be referred to centers that have the full arsenal.

Recommended Reading

Aneurysms Repaired with Less Invasive Procedures

The detection and repair of often silent, symptom-free bulges in blood vessels continues to improve as new techniques emerge at UCLA to treat abdominal aortic, popliteal artery and descending thoracic aorta aneurysms.

Abdominal aortic aneurysm — the 11th leading cause of death in the United States — generally is discovered by accident when a patient undergoes imaging for another reason. Worst case, the aneurysm is found only after it has burst and the patient is in severe crisis, says Wesley S. Moore, M.D., a UCLA vascular surgeon and a pioneer in the repair of aortic aneurysms.

Patients who do experience symptoms often complain of back pain, particularly in the lumbar area, as well as abdominal pain. Physicians often believe the patient is suffering from gall bladder or back problems and may order scans that will subsequently reveal the problem.

Early detection and strict patient monitoring are critical to prevent aneurysm ruptures, which are fatal about 90 percent of the time.

Simple and accurate methods of detection already exist to diagnose abdominal aortic aneurysm, an abnormal widening in the aorta usually occurring just below the renal artery. Physicians can perform physical examinations on the abdomens of high-risk populations or order an ultrasound, says William J. Quinones-Baldrich, M.D., UCLA surgeon.

Abdominal aortic aneurysms most often occur in people aged 65 and older. Males over 65 with hypertension are most at risk, Dr. Quinones-Baldrich says, and about a quarter of patients that develop these aneurysms have a family history of them. Other factors, such as smoking and chronic obstructive pulmonary disease, also increase risk.

Detecting the aneurysm early also is vital, says Todd Reil, M.D., UCLA vascular surgeon, because even those who survive a rupture repair often will suffer from serious related health problems.

“This is a preventable cause of death,” says David A. Rigberg, M.D., UCLA vascular surgeon who, along with his colleagues, advocates routine testing in those most at risk. An initial screening test would indicate whether the aorta is enlarged, and therefore most at risk to rupture.

“Patients with smaller aneurysms would require follow-up imaging every six to 12 months,” Dr. Rigberg says. “Some patients, depending upon their age, might never need surgical repair.”

Aneurysms can be repaired using various surgical techniques.

Surgeons can open the abdominal cavity and clamp the aorta above and below the aneurysm and sew in a piece of plastic tubing to take the place of the weakened part of the aorta, Dr. Reil says. It’s a major procedure that requires blood transfusion and leaves the patient hospitalized for a week to 10 days and facing six to eight weeks of recovery time. Mortality rates with this conventional method of aneurysm repair are about 2 percent to 3 percent.

A newer technique, pioneered and tested at UCLA by Dr. Moore, is less invasive. “Patients are getting the same durable repair that an open operation would provide, but with a smaller, minimally invasive incision,” Dr. Reil explains. Called an endovascular approach, this imaging-guided technique uses the arteries in the groin to access the aneurysm and remotely deploy a stent graft to substitute for the weakened section of aorta. This technique basically inserts a new lining into the damaged aortic section and keeps the blood flow from the vulnerable area.

This type of repair is associated with lower mortality and morbidity, leaves the patient in less pain and facing a much quicker recovery. Patients typically spend one night in the hospital and feel better within a week.

UCLA surgeons have been performing such endovascular repairs since 1993. The procedure — first performed on the West Coast by Drs. Moore and Quinones-Baldrich —
cannot be done on all patients, however, depending upon their anatomy and the location of the aneurysm, so both techniques remain the gold standard of care.

Another technique, the retroperitoneal approach, calls for a relatively short incision on the patient’s side. The repair of the damaged section of aorta is carried out without entering the abdominal cavity, so it is less invasive and patients experience a quicker recovery.

Laparoscopic aortic surgery is another viable alternative. Carlos Gracia, M.D., one of the pioneers of the procedure and director of UCLA’s Minimally Invasive Surgery Program, along with Drs. Reil and Quinones-Baldrich, are developing a laparoscopic aortic program at UCLA and have performed procedures on 11 carefully selected patients. The laparoscopic surgery is in some cases done with the use of a robotic instrument, which can add precision to the repair and assist in training new surgeons in the minimally invasive method, Dr. Gracia explains.

Popliteal Artery

Aneurysms located in other parts of the body—behind the knee and in the wall of the aorta within the chest, specifically—are being repaired at UCLA using less invasive procedures.

Popliteal artery aneurysms, located behind the knee, rarely rupture, but can form blood clots that block circulation to the leg, leading in some cases to limb loss. If a physical examination and ultrasound study reveal a popliteal aneurysm, then tying off the artery above and below the aneurysm. This approach may not be as durable, since bending of the knee could crush or dislodge the support structure of the graft, notes Peter Lawrence, M.D., director of UCLA’s Gonda (Goldschmied) Vascular Center.

Repair of aneurysms of the descending thoracic aorta has also changed dramatically. In the past, the procedure required a large chest incision through which the aorta would be clamped above and below the aneurysm. While new tubing was sewn in during the surgery, some patients were put on a left heart bypass machine. “This procedure is associated with a higher mortality rate and a 10 percent risk of paraplegia,” Dr. Moore says.

The new procedure used at UCLA uses a stent graft that is deployed through a sheath placed in the femoral artery in the groin. The graft bridges the normal aorta above and below the aneurysm. “This procedure is very well tolerated,” Dr. Moore observes. “The risk of paraplegia is one-third that of the traditional procedure and the hospital stay is usually one to two nights.”

Recommended Reading


Minimally Invasive Surgery Expands for Vascular Conditions

Minimally invasive surgery has quickly gone from a novelty to the dominant approach for many vascular procedures at UCLA.

Endovascular techniques are used to repair aneurysms, (including aortic, splenic artery, hepatic, celiac artery and mesenteric artery), aortoiliac occlusive diseases, and to harvest veins for bypass, for venous disease, and for carotid artery disease.

“Endovascular surgery has taken a predominant role in the treatment of vascular disorders,” says Samuel Ahn M.D., UCLA vascular surgeon and co-author of the first textbook on endovascular surgery in the late 1980s. “We have fewer complications, and the complications that occur are less serious,” he says. “The patient goes home and recovers much more quickly.”

The shift toward minimally invasive approaches to vascular procedures has been accelerated by technological advances as well as refinements in the surgical techniques. Dr. Ahn notes, “The balloons, catheters and stents have gotten better, and as that has happened, we have gotten better,” he says.

Although there are many unresolved issues in the relatively new field of minimally invasive vascular surgery, Dr. Ahn says, “The important thing to understand is that a lot of vascular diseases can now be treated with these methods, or in combination with open surgery to limit the trauma to the patient.”
Clinical Updates

Cardiology
Cardiac resynchronization therapy uses a specialized pacemaker to control heart contractions in patients with congestive heart failure due to dilated cardiomyopathy.

Child and Adolescent Psychiatry
UCLA’s Child OCD, Anxiety and Tic Disorders Program offers evaluation and cognitive, behavioral and psychopharmacological treatments.

A new outpatient program provides short-term therapy and instruction for children ages 3 to 12 years old with a wide range of psychiatric disorders.

UCLA’s Teen Depression Clinic provides diagnostic evaluation, group therapy, family education and treatment, and other interventions for teens with mild to severe depression.

Clinical Nutrition
For more than 25 years, UCLA’s Risk Factor Obesity Weight Management program has offered a medically supervised, multidisciplinary program to help people lose weight and maintain weight loss.

Pediatric Endocrinology
A UCLA study shows significant growth improvement in children treated with growth hormone using a new dosing model.

Plastic and Reconstructive Surgery
Plastic surgeons work with the Revlon UCLA Breast Center team to provide consultation on breast reconstruction alternatives for patients with breast cancer and other breast-related problems.

Neurology
UCLA’s Alzheimer’s Disease Research Center and Memory Disorders Clinic conduct clinical research and provide consultative services for patients with age-related degenerative brain disorders that result in dementia.

Radiology
Research shows digital mammography to be more effective for many women than standard film mammography.

UCLA becomes the first medical center in the western U.S. to offer 64-slice computed tomography (CT).

Virtual colonoscopy offered to patients who require a colon study but have contraindications for the optical colonoscopy.

Urology
Robotic-assisted prostatectomy allows surgeons greater flexibility in treating prostate cancer in a minimally invasive procedure.

Newsletters and Reprints

Newsletters
Clark Urological Center Newsletter Volume 17, Number 2 Summer 2005
Jules Stein Eye Institute Clinical Update, Volume 15, Number 1 January 2006
UCLA Pediatric Update Volume 12, Number 2 Summer 2005

Journal Reprints from Proceedings of UCLA Healthcare
Infectious Mononucleosis-Like Syndrome (IMLS) Farid Farid, M.D.
Treatment of Duodenal Carcinoid with Argon Plasma Coagulation Harry L. Green, M.D.
Chills and Fever in an 18-Year-Old Female Nam C. Lim, M.D.
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