

Current Trends and Developments in Orthotic & Prosthetic Rehabilitation

From Amputation to Ambulation

he diagnosis construction worker Kyle J., 38, received in mid-2008 was troubling: MRSA*, the antibiotic-resistant staph infection that can be fatal, had developed in an open sore on his left foot and spread up his leg. By the time the Type II diabetes patient (already challenged by a prior mid-metatarsal amputation of his right foot) obtained appropriate treatment, the infection was out of control, leading ultimately to transtibial removal of his left leg.

Kyle's amputation and course of rehabilitation provide an excel-

lent illustration of the process a new amputee follows from limb removal surgery to a successful return to ambulatory mobility.

Prosthetics Today

Not all amputees achieve prosthetic success, of course: Many factors can

limit their ambulation potential and motivation-age, poor health, lack of vitality and various psychological factors, among others. However, those who successfully resume their pre-limb-loss lifestyle do so after completing a well-defined process generally involving doctors (usually the amputee's personal physician, the amputating surgeon and sometimes a physiatrist), a physical and/or occupational therapist, perhaps a nurse and/or social worker, and of course, a well-



mileposts a lower-limb amputee passes on the road to a successful prosthetic outcome. * MRSA - methicillin-resistant Staphylococcus aureus

qualified prosthetist. This article reviews the typical

Kyle awoke from his surgery with a removable rigid dressing covering his amputation wound. A few days later, a pylon and prosthetic foot were added, providing a platform for early weight-bearing and facilitating exercise. Before leaving the hospital, Kyle received initial physical therapy and a followup visit from his prosthetist, who would engineer his return to an ambulatory lifestyle.

Referral & Initial Care

APOPPS post-op system Courtesy FLO-TECH

In an ideal world, prosthetic intervention would begin before amputation with the prosthetist interacting with the patient to answer questions and relieve anxiety and taking part in discussions

regarding amputation level, type of post-surgical dressing to be used, anticipated complications, and patient and family expectations. As a practical matter, such early involvement is often not feasible, and the prosthetist's involvement begins a few—or many days after limb removal.

Once amputation level is determined, an ensuing decision involves the type of dressing that will cover the wound, a choice that can have significant prosthetic implications.



CAD/CAM scanning systems such as the Omega TracerCAD create a precise digital model of the residual limb for socket fabrication.

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Courtesy Ohio Willow Wood

East Carolina ASG Amputee Support Group

Where: Pitt Memorial Hospital Rehab Classroom When: 3rd Monday of Every Month Time: 5:30–6 p.m. – Group Speaker 6-7 p.m. – Guest Speaker Contacts: Millie Shinn (252) 728-7828 Carolyn Horne (252) 847-5845

ASG has important guest speakers scheduled, so be sure to attend!!

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or call us toll-free at 866-596-2215.

The Prosthetic Process – Stepping Stones to Restored Mobility

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The conservative soft dressing is sometimes still used, particularly for older, dysvascular patients, because it allows frequent observation of the site. From a rehabilitation standpoint this choice is less than ideal, because it slows healing, reduces edema control,



increases risk of contractures, and delays the start of prosthetic management

Generally considered preferable from the prosthetist's viewpoint is the rigid dressing, which though minimizing opportunity for frequent wound inspection effectively controls edema, speeds healing and reduces pain while also protecting the wound. When combined with a simple pylon and foot, the rigid dressing enables the amputee to begin partial weight-bearing and exercising his residual limb almost immediately (thus the name immediate postoperative prosthesis or IPOP).

Tender tissue at distal end of Kyle's residual limb led to prescribing a custom gel liner for advanced protection.

Between these extremes the custom removable rigid dressing and prefabricated options such as the APOPPS (Adjustable Post-Operative Protective & Preparatory System) offer compromise solutions that enable both wound inspection and reasonably early weight-bearing. Even if not involved *before the amputation, the prosthetist* can still initiate early intervention if the referral is made while the patient is still in the hospital. The sooner the prosthetist and therapists working with the new amputee can coordinate their efforts, the better.

. . . .

A week after his surgery Kyle took his first step on a basic pylon and prosthetic foot attached to his removable rigid dressing. Two weeks later

his staples were removed, and he was discharged to continue his rehabilitation as an outpatient. His first appointment included a complete prosthetic exam, consisting of a detailed personal medical history, analysis of his overall state of health and residual limb capabilities, and assessment of his prospective ambulatory potential. Through this evaluation process, Kyle was found to meet the criteria of Functional Level K-3 in the Centers for Medicare and Medical Services' standards for establishing medical necessity.

K3—Functional Level 3: Patient has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic or exercise activity that demands prosthetic utilization beyond simple locomotion.

At that point, Kyle and his prosthetist proceeded to formulate realistic prosthetic and lifestyle goals for him.

Evaluation & Assessment

A comprehensive initial evaluation and assessment of a new amputee's ambulation potential are key to a successful outcome and appropriate expenditure of health care resources. The prosthetist needs to know how well the residual limb will bear up under the stresses of weight-bearing and whether the patient's overall state of health and other medical issues will limit his or her ability to use a prosthesis effectively.

For various reasons, including limited range of motion, generalized weakness, and inability to bear weight on the residual limb due to size, shape and/or pain issues, this evaluation may reveal a new amputee will receive relatively little benefit from a functional prosthesis. In such instances a simple cosmetic device or no prosthesis at all is sometimes the most appropriate choice. At the opposite end of the spectrum are younger, otherwise healthy amputees who are candidates for sophisticated, high-capability replacement limbs.

During the initial visit with his prosthetist, Kyle was measured for his preparatory (or "training") prosthesis, a temporary leg he would use for several months while the size and shape of his residual limb

> stabilized and he learned to walk on a prosthetic limb. The preparatory limb, consisting of a custom socket, pylon and basic prosthetic foot, enabled him to continue gait training with his therapist, which had begun soon after surgery.

Over subsequent weeks, as his walking proficiency improved and his residual limb volume continued to decrease, Kyle revisited his prosthetist several times for socket modification and alignment adjustment-important steps along the road to optimizing his gait. Four months later, with his residual limb volume stabilized and his gait training progress indicating he was nearing his goal of becoming a community ambulator, Kyle was ready to progress to his definitive limb.

Preparatory Phase

As its name suggests, the function of a preparatory, or training, prosthesis is to help a new ampu-

tee transition to a new life of walking on an artificial limb. This is typically an adjustable system prosthetists can adapt to patients

while they are learning a new way of walking and managing change in their residual limb.

Gait training—Key ingredient for regaining

ambulatory mobility.

The preparatory prosthesis also helps the clinical team determine the amputee's ultimate ambulation potential and the most appropriate components for the permanent system.



Fiberglass cast creates image of residual limb for fabricating prosthetic socket.



Patients normally wear their preparatory prosthesis for 3-6 months. During this period, prosthetist and therapist can interact to help the amputee adjust to his or her maturing residual limb and other physical changes. Several fit and alignment adjustments are normally made during this period as residual limb edema subsides and



Check sockets enable prosthetists to view residual limb in "working" environment.

the patent's gait becomes more efficient.

With Kyle's ongoing susceptibility to neuropathy and MRSA recurrence, his prosthetist determined advanced protection was indicated for the residual limb, notably the compromised tissues surrounding the amputation site. A total-surface-bearing (hydrostatic) socket design was selected with suction suspension achieved with the aid of a custom-fabricated gel liner. The prosthesis was completed with a lightweight

pylon and dynamic-response foot. Starting with a cast impression of Kyle's nearly

mature residual limb, his prosthetist made appropriate modifications to ensure total contact, then fashioned a transparent check socket with which the degree of total contact and areas of undesirable

pressure distribution could be visualized and corrected. After socket modification, the remaining components were attached and a cosmetic skin added to complete the prosthesis.

The Definitive Prosthesis

Selecting the most appropriate componentry for a new amputee's specific needs and abilities is an essential part of the prosthetic



Vacuum forming a socket over mold of a residual limb. Courtesy Otto Bock HealthCare amputee;

process. After a careful preparatory phase, the definitive prosthesis is fabricated using more permanent materials and incorporating all knowledge gained to date.

socket molds.

Various factors must be weighed in making the prosthetic prescription;

• the condition and weightbearing ability of the residual limb:

• the patient's overall health, activity level, vocational needs and expectations;

• the type of suspension most appropriate for the





• specific components to be used, including socket, foot, pylon and (if applicable) knee unit;

• cosmetic finishing, and • cost and funding.

Designing and building a definitive prosthesis is an art,



CAD/CAM software allows prosthetists to rectify socket designs with mouse and keyboard. Courtesy Ohio Willow Wood



skill and experience. Traditionally, socket design and fabrication have been primarily manual procedures; however, CAD/CAM (computeraided design/computer-aided manufacturing) systems are now increasingly being used to streamline the process.

Starting with information from a direct scan or negative cast of the residual limb, CAD/CAM software presents a visual image of the limb from which the prosthetist can design a socket on a montor, optimizing the overall shape and trimlines and adding build-ups and reliefs as necessary. Finally, the CAD/CAM system feeds the design to a carver, which that creates a positive model over which the shell of the definitive socket can be vacuumformed.

CAD/CAM carver brings digital precision to forming

Once Kyle's definitive limb was fabricated, the next step was fine-tuning the fit and alignment of the system

.

Courtesy Otto Bock HealthCare to achieve optimum functional performance, comfort and safety. After ensuring the socket fit properly and testing the suspension, Kyle's prosthetist evaluated the static alignment, noting the

> length and angulation of the prosthesis as Kyle stood upright and relaxed. Next came dynamic alignment involving careful analysis of Kyle's gait and making adjustments to optimize function, maximize comfort and minimize energy expenditure.

> > (Continued on page 4)



Demonstrating correct technique for donning Kyle's custom gel liner.

Note to Our Readers

Mention of specific products in our newsletter neither constitutes endorsement nor implies that we will recommend selection of those particular products for use with any particular patient or application. We offer this information to enhance professional and individual understanding of the orthotic and prosthetic disciplines and the experience and capabilities of our practice.

We gratefully acknowledge the assistance of the following resources used in compiling this issue:

FLO-TECH • Ohio Willow Wood • Otto Bock Health Care

O&P East News

A publication of **Orthotics & Prosthetics East Inc.**

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Final Steps Critical to Prosthetic Success

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Fitting & Alignment

the socket, ankle and foot in a below-

knee prosthesis (adding the knee for

an above-knee limb). Because a uni-

lateral lower-limb amputee expends

an estimated 40 percent more energy

walking than a person without limb loss, it is essential that the limb func-

Transparent check (or test) sockets

tion with optimal efficiency.

socket fit, because they

allow our prosthetic team

to view the residual limb

inside the socket while

the patient is walking.

Discovering areas of

can greatly enhance the ultimate

"Fit" refers to the quality of the interface between the socket and residual limb. "Alignment" is the important relationship of



LASAR Posture alignment system. Courtesy Otto Bock HealthCare

excessive pressure and less than total contact with a check socket enables prosthetists to make corrections throughout the fitting process and thereby reduce the risk of skin breakdown, pistoning, discomfort and other problems that would likely limit the patient's outcome.

Alignment is corrected as necessary in response to new components introduced or changes in physical condition. The prosthetist adjusts the positioning of the lower components in relation to the socket to provide the best-possible balance, comfort, gait pattern, energy efficiency and cosmesis. Traditional mechanical methods are now being enhanced by advanced laser and digital equipment that bring new simplicity and precision to the alignment process. Once the alignment is

completed, cosmetic finishing can be applied if desired, and the prosthetic leg is ready to go.

By the time Kyle received his definitive new leg, he was close to achieving his goal activities: to be able to wear his prosthetic leg for the better part of each day and to ambulate effectively at home and in the community. Though no longer able to perform rigorous construction functions, he has a good understanding of his limitations and is returning to school to learn a less physically demanding skill. Every few months, he will return for prosthetic follow-up visits, during which adjustments for further residual limb changes and wearand-tear concerns can be accomplished.

Follow-up & Maintenance

Initially, after receiving their permanent prosthesis, new amputees usually return to their prosthetist frequently for adjustments and to pose questions that become evident as they gain endurance and "spread their wings."

> After a few months, the need for return visits typically declines to once every 3-4 months. Follow-up visits address any problems the amputee may be having and routine maintenance, cleaning and replacement of mechanical and electronic components. Follow-up

Our well-qualified staff is prepared to escort amputees through the prosthetic process and help them achieve the ultimate functional outcome of which they are capable. We welcome your inquiries about any aspect of prosthetic care or management options for specific patients.



Kyle's finished prosthetic limb with cosmetic skin applied.



Kyle walks confidently in his definitive prosthesis.

is a lifelong activity.