## A NOTE ABOUT MEDICARE REQUIREMENTS

Reimbursement for the prosthesis/ prosthetic component is based solely on the information in the physician's contemporaneous medical records.

In order to be in compliance with Medicare and receive reimbursement, the information in this brochure needs to be documented in your medical records, and provided to the prosthetist as part of the referral process. This will ensure that your patient receives the prosthetic limb/component as quickly as possible. If it is not within the scope of your practice to provide this type of information, please assist your patient to locate a physician to document and order the prosthesis.



Established in 1985 by an above-the-knee amputee, Northeast Orthotics and Prosthetics specializes in custom-made orthotic and prosthetic devices for people of all ages.

All NEOP practitioners are certified in their discipline by the American Board of Certification. In addition, they are members of the American Academy of Orthotics and Prosthetics, and the American Orthotic and Prosthetic Association. Both NEOP facilities are accredited by the ABC.

In addition to our two convenient locations in Providence, NEOP provides inpatient and outpatient orthotic/prosthetic services at Rhode Island Hospital, a Level I trauma center, as well as The Miriam and Hasbro Children's Hospitals.

### FOR FURTHER INFORMATION AND RESOURCES, PLEASE CONTACT US.



2 DUDLEY STREET, CO-OP 1, SUITE 161 PROVIDENCE, RI 02905 PHONE: (401) 444-5477

765 ALLENS AVE., SUITE 250 PROVIDENCE, RI 02905 PHONE: (401) 437-8016

northeastoandp.com

# REFERRING YOUR **PATIENT TO A PROSTHETIST** A documentation guide for physicians



DME MAC Letter, "Dear Physician – Documentation of Artificial Limbs," issued August 11, 2011

CMS Manual System, Pub. 100-08, Medicare Program Integrity Manual, Chapters 4 and 5

Centers for Medicare & Medicaid Services. LCD for Lower Limb Prostheses. Effective January 2012; Article for Lower Limb Prosthesis. Policy Article. Effective August 2011



**CHANGING LIVES SINCE 1985** 



#### A. Physical Exam

(Relevant to functional deficits)

- Weight, Height, Weight Loss/Gain
- Cardiopulmonary Examination
- Musculoskeletal Examination
  - Arm and Leg Strength; Range of Motion
- Neurological Examination
  - Gait, Balance and Coordination.

#### **B.** History of Amputation

- Diagnosis/Reason for Amputation(s)
- Date of Amputation(s)
- Side of Amputation(s)
- Clinical Course
- Therapeutic Interventions and Results
- Prognosis

#### C. Functional Deficits

Symptoms limiting ambulation/dexterity\*

- Medical History Relevant to Deficit(s)
- Activities of Daily Living (ADL) and How Impacted by Deficit(s)
- Diagnoses Causing These Symptoms
- Other Comorbidities
- Other Ambulatory Assistance Currently Used (Wheelchair, Walker, Cane, Caregiver, etc. With/Without Prosthesis



#### **D. Functional Level**

Describe patient's ADL on a typical day in terms of functional capability (see section E for lower extremity)

- Patient's functional capabilities prior to amputation
- Patient's current functional capability
- Patient's expected functional potential with use of the new prosthesis and explanation for the difference (if any).
- Statement that patient will reach a defined functional state within a reasonable time.

#### E. Motivation to Use Prosthesis

Describe patient's desire to use the new prosthesis or to ambulate (if lower extremity).

#### **Medicare's Functional Levels**

(for lower extremity)

#### Level 1 – Household Ambulator

 Has the ability or potential to use prosthesis for transfers /ambulation on level surfaces at fixed cadence.

#### Level 2 – Limited Community Ambulator

 Has the ability or potential for ambulation and to traverse low level environmental barriers such as curbs, stairs or uneven surfaces.

#### Level 3 – Unlimited Community Ambulator

 Has the ability or potential for ambulation with variable cadence, to traverse most environmental barriers, and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion.

#### Level 4 – Child, Active Adult or Athlete

 Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress, or energy levels.

#### F. Describe Residual Limb Condition

- Is there skin irritation, breakdown, or infection?
- Are limb volume changes occurring?
- Is there swelling, weight fluctuations, or muscle change?
- Is the limb fully healed?

#### **G.** Current Prosthesis/Component Status

Why is a replacement needed?

- If the current prosthesis/component is worn or broken, describe which component needs to be evaluated for repair/replacement.
- If the patient's condition has changed, describe why the current prosthesis/component is no longer appropriate. (eg: skin irritation, limb volume change, weight gain/loss, decreased stability.)
- If the patient's functional level has changed, describe why the current prosthesis/component will not allow the patient to achieve the desired function.(see section D for descriptions).

#### H. Patient's Past Prosthesis Experience

- Which other prosthesis/components have been tried in the past?
- Describe any problems patient experienced (e.g. barriers to ambulation, balance, stumble, inability to perform activities, problems with back or sound-side limb)i

#### I. Recommendation for new prosthesis/ component(s) based on your functional level evaluation-Section D.

This should be part of your treatment plan. You do not need to specify the brand of device.