

We are pleased to offer 2-day courses which will qualify certified and/or licensed practitioners to fit the C-Leg[®] and Compact Systems. Practitioners who successfully complete this training course will receive a *Certificate of Qualification* and will be placed on our list of "Otto Bock Microprocessor Knee Qualified Practitioners" making them eligible to purchase additional Microprocessor Knee Systems for other qualified patients.

To successfully complete the 2-day course, the practitioner must:

- **Attend the entire course with a patient (8:30 am – 5:00, both days)**
- **Bring a laptop computer** that meets the following system requirements:
 - PC with Windows 7 (32-bit), Windows Vista (32-bit) or Windows XP SP2. Otto Bock software is **NOT** compatible with 64-bit operating systems.
 - Screen resolution of 1024 x 768 or higher
 - CD-ROM Drive
 - USB or RS232 (9-pin serial) port
- **Bring a qualifying transfemoral patient.** The patient should have a well-fitting, well-suspended socket with a distally-placed 4-hole euro-adaptor, such as a 5R1 Block. The proximal pyramid to knee center distance=38mm (a plastic test socket suitable for walking is also acceptable). A 4R41 type attachment is also acceptable but should be attached temporarily as it may need to be moved. **The socket MUST be set up for trial walking prior to arriving at the course.**
- Perform a supervised fitting
- Pass an exam

The following expenses are the responsibility of the practitioner:

- Course tuition: \$200 per practitioner
- Product to be used for the fitting:
 - C Leg or Compact Knee, pylon, foot, charger and universal adaptor. (Note: Additional accessories may be required.)
 - C-Soft Software
 - Wireless Bionic Link
- Travel expenses for the practitioner and patient. Hotel guest room charges (room + tax) are covered by Otto Bock for courses held at an Otto Bock Education Center. Otto Bock covers two nights lodging for this course for the practitioner and patient. You are responsible for any additional nights stay and all incidentals. We will provide you with information on hotel accommodations after receiving your registration.

At the training course, the C-Leg or Compact will be fitted, aligned and adjusted to your patient. By the end of the course, your patient should be ready to return home, and you will be able to finish the prosthesis. Or, if you prefer, you may choose to use the fabrication services offered by our Technical Center.

The C-Leg and Compact are suitable for a broad range of unilateral transfemoral amputees. It has been used successfully with no contraindications on people with limb deficiencies at the hemi-pelvectomy, hip disarticulation, bilateral trans-femoral, bilateral trans-femoral and trans-tibial combination as well as the unilateral trans-femoral level. Also, several practitioners have had success in fitting an Otto Bock Microprocessor Knee on new amputees. If you have questions about your potential C Leg candidate, please contact a member of the PCS staff at 1-800-328-4058.

We look forward to receiving your registration form and seeing you at the Otto Bock Microprocessor Knee training course in the near future.



QUALITY FOR LIFE

2010 Otto Bock Microprocessor Knee Qualification Course Registration 13 CEU's Awarded

Location: _____ Date: _____

Duration: 2 days, 8:30 am – 5:00 pm both days

Requirements:

- Practitioner must be certified and/or licensed in order to attend Otto Bock Microprocessor Knee Course.
Practitioner must bring a patient to the course. (No greater than a 2:1, prosthetist:patient ratio accepted.)
This registration form MUST BE received at least 3 weeks prior to course date.
Bring a laptop computer that meets the following system requirements:
o PC with Windows 7 (32-bit), Windows Vista (32-bit) or Windows XP SP2. Otto Bock software is NOT compatible with 64-bit operating systems.
o Screen resolution of 1024 x 768 or higher

Practitioner name and title (as you have it appear on certificate) _____

Facility name: _____

Address: _____

City and State and Zip: _____

Phone number: _____ Fax number: _____

Email address: _____

Customer account number: _____ Purchase order number: _____

If an additional practitioner plans to attend the course, please provide the following information:

Practitioner name & title: _____

Patient name: _____

(The following patient information form must accompany this registration form.)

I give Otto Bock permission to email or fax information to me at the address/number listed above:

Signature: _____

I understand that a \$200 tuition fee per practitioner will be included on my invoice for this course.

All billable items, along with tuition, will be charged to my account at the conclusion of the course.

Signature: _____

All attendees will receive a complimentary Otto Bock shirt. Please circle your requested sizes:

Practitioner: S M L XL 2XL

Patient: S M L XL 2XL

Will your patient require a handicap accessible room?

Yes No

Will your patient require wheelchair accessible transportation?

Yes No

Please indicate if you or your patient have any food preferences:

Vegetarian

Other: _____

Please fax your completed registration form and patient information form to Vicki Wermager at 763-519-6152 no later than 3 weeks prior to the course date.





QUALITY FOR LIFE

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Qualification Course Registration
13 CEU's Awarded

Otto Bock Microprocessor Knee Patient Information Form

Facility name: _____ Prosthetist name: _____

Patient name: _____ Male ___ Female ___ Age ___ Ht ___ Wt ___

Current Residual Limb Status

Side: Rt ___ Lt ___ Foot Size ___

Type: ___ Above Knee ___ Hip Disarticulation ___ Other

Limb Measurements: Length of residual limb _____ Knee center-to-floor without shoe _____
Overall Length, e.g. ischial tuberosity to floor _____

Does the patient have a hip flexion contracture? ___ If yes, what degree? _____°

Activity Level: K 1 2 3 4 (please circle)

Please select, if applicable:

Please indicate below if you would like to order one of the Otto Bock Microprocessor Knee compatible feet:

Trias LoRider Journey Axtion 1D35 1D10 1A30 1C40

Any special characteristics or activities that might affect the use of the Otto Bock Microprocessor Knee?

(Please specify) _____

