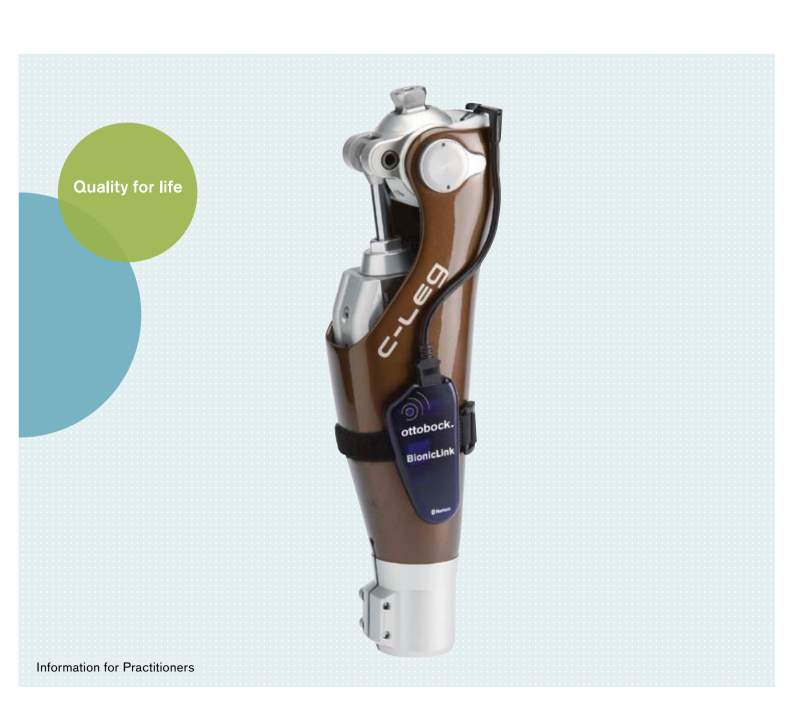
ottobock.

C-Soft & BionicLink



C-Soft & BionicLink

Adjustment with Precision

The new C-Soft software, in combination with BionicLink wireless technology, offers you a great new way to make adjustments to the C-Leg[®]/C-Leg[®]compact systems. As the first in the industry to implement Bluetooth™ technology, our new BionicLink creates wireless communication between your laptop and your microprocessor controlled knee joint. Now your patient can move about freely during the fitting, without a cable to get in the way. It's an advance that will help you concentrate more on your patients, while helping you obtain the best possible fitting adjustments for them. And with BionicLink, you can also leave your patient's cosmetic cover in place, making adjustment easier and more precise, by letting you take into account any effect the cover may have on prosthetic function.

C-Soft is easy to use, with a menu-driven program that will take you step-by-step through the adjustment process. The adjustments are accompanied by detailed explanations and supporting graphic information. This real-time support is a great asset whether you've fit dozens of C-Leg® systems, or are fitting a C-Leg® for the first time.

The software even helps you calculate the maximal load settings. All you need to do is enter the body weight and foot size of your patient — C-Soft will check its calculations against an analysis of the patient's gait and correct it if necessary.

You can perform a precise adjustment to the C-Leg® or C-Leg® compact because C-Soft helps guide you through the process. If you already have experience fitting the C-Leg®/ C-Leg[®] compact systems, you can step up to the advanced adjustment mode, where patient data can be updated at any time. C-Soft also lets you make patient folders to assist you in preparing the documentation required for every C-Leg[®]/C-Leg[®]compact fitting. This feature not only helps you prepare and organize your patient information, but also lets you transfer adjustment parameters to another knee joint.







BionicLink 60X3

BionicLink PC 60X5

