

The **Ergobaum**[®] Crutch is a forearm-supported crutch that has been tailored to meet all of the accommodations or inquiries that patients all over the world have been asking for in the past decades.

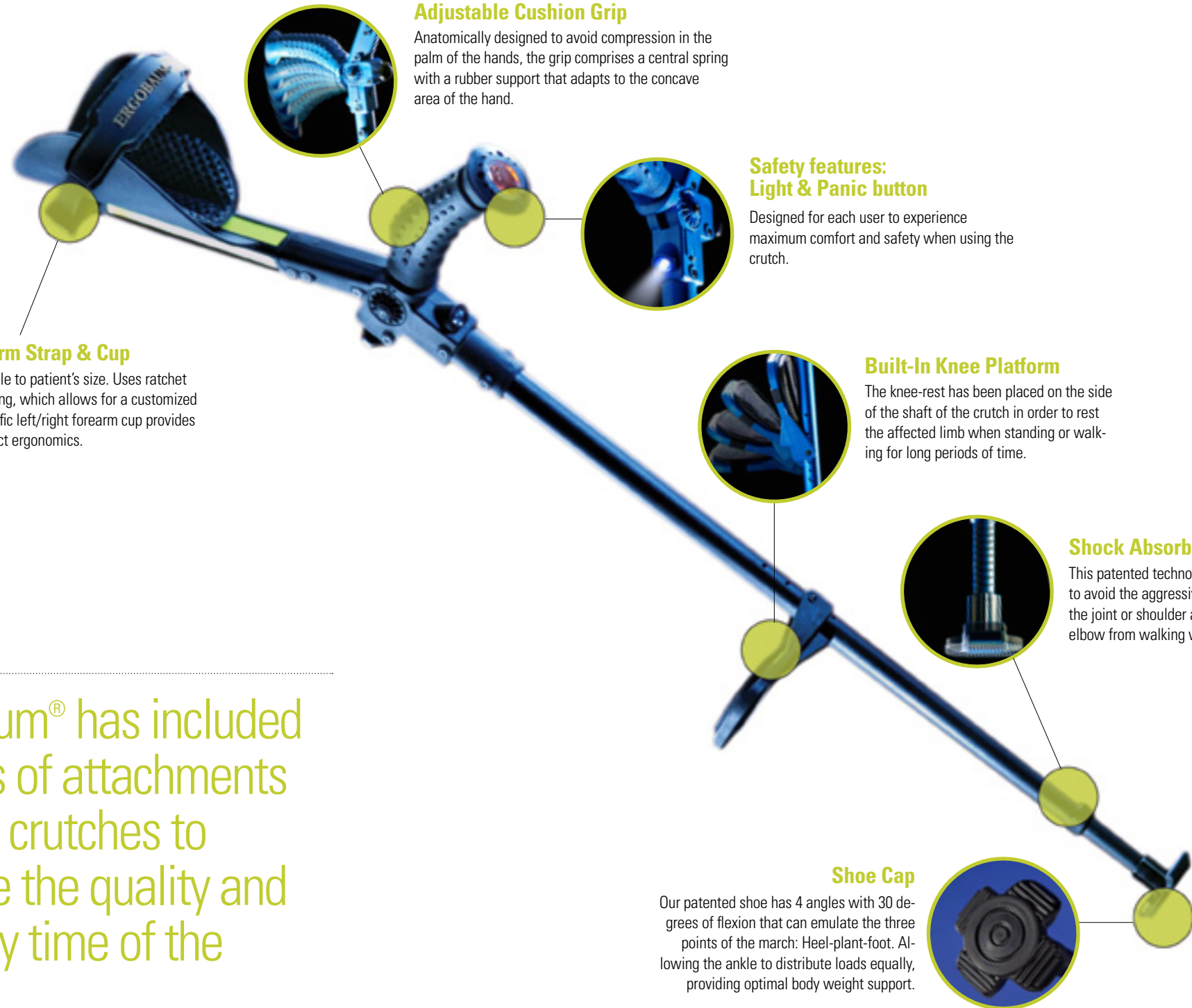
It is not uncommon to see patients in the streets walking with cushions under their armpits, rubber on the handles, or even gloves to decrease pressure on the palms of the hands when walking with the market's traditional crutches.



Introducing **Ergobaum**[®],
the first ergonomically
designed, pain free crutch.

Medicare, Medigap & CE Approved!

ERGOBAUM[®]



Adjustable Cushion Grip
Anatomically designed to avoid compression in the palm of the hands, the grip comprises a central spring with a rubber support that adapts to the concave area of the hand.

Safety features: Light & Panic button
Designed for each user to experience maximum comfort and safety when using the crutch.

Built-In Knee Platform
The knee-rest has been placed on the side of the shaft of the crutch in order to rest the affected limb when standing or walking for long periods of time.

Shock Absorber
This patented technology has proven to avoid the aggressive impact on the joint or shoulder as well as in the elbow from walking with crutches.

Shoe Cap
Our patented shoe has 4 angles with 30 degrees of flexion that can emulate the three points of the march: Heel-plant-foot. Allowing the ankle to distribute loads equally, providing optimal body weight support.

Forearm Strap & Cup
Adjustable to patient's size. Uses ratchet style sizing, which allows for a customized fit. Specific left/right forearm cup provides for correct ergonomics.

Ergobaum® has included a series of attachments on your crutches to improve the quality and recovery time of the patient.

Using Ergobaum® can help in the following ways:

- Speeding patient recovery time.
- Improving tolerance/support of the wrists.
- Preventing the formation of the carpal tunnel syndrome.
- Preventing subluxation of the wrist by the degrees of variation in the Grip
- Improving and relieving pressure on the shoulder and elbow. This is done by the absorption of the impact by the shock absorber bottom.
- The use of two buffers help the patient walk in an ergonomic way while being upright without slouching. Likewise impacts on the spine are significantly lower.
- Ergobaum® is made from medical degree aluminum, allowing for greater endurance weight by obese users, as well as a final product lighter.
- The shock-absorbing shoe placed 30 degrees allows for anatomical motion and at the same time preventing sliding on wet surfaces.
- The light for the night and the panic/help button aid the patient while they make the product safe to use by all ages.

Walking with Ergobaum® can clearly lead users to a painless, fast, and easy recovery compared to the users of conventional crutches.