INDESmed Improving the Future



Ultralight, ergonomic carbon crutch a jusion of art, science and style

The lightest crutch in the world is the result of INDESmed engineering and the choice of materials like carbon fiber and aeronautical aluminum under the world patented design that offers an extremely accurate body adaptation system.

The exclusive curved shape improves comfort, avoiding tendinitis and other injuries while the ergonomic padded handgrip helps preventing calluses on the hand.



Feel the lightness, feel the style

With a weight of about 220 grams (0.5 pounds), INDESmed's crutch structure, made of carbon fiber, increases considerably the specific resistance in comparison to the standard aluminum crutches.

The curved style together with the combination of solid carbon fiber and the smooth handgrip texture result in an exclusive product designed to last.

The hypoallergenic padded cover is available in the four classic INDESmed's colors and it is incredibly comfortable.

Design and ergonomics

Made in an unique carbon fiber piece, the exclusive curved design allows the regulation system to get the exact body measurements.

Keeping the wrist's natural position, the gripping angle assures you will not suffer tendinitis or any pain on the hand, such as medium or ulnar nerves pain.





The handgrip spreads the body weight in an optimal way on the hand and improves thumb's position avoiding calluses due to a long period using crutches.

Once fixed to the user settings, the simplicity of the design avoids the annoying noise when walking with standard crutches.

A high friction coefficient EPDM tip, together with its high contact angle, increases the user's safety.

Our crutch is available in four sizes, each of them relates to the user's height:

User's height	Recommended size
73-77"	XL (h = 46")
69-73"	L (h = 43")
65-69"	M (h = 41")
61-65"	S (h = 39")





