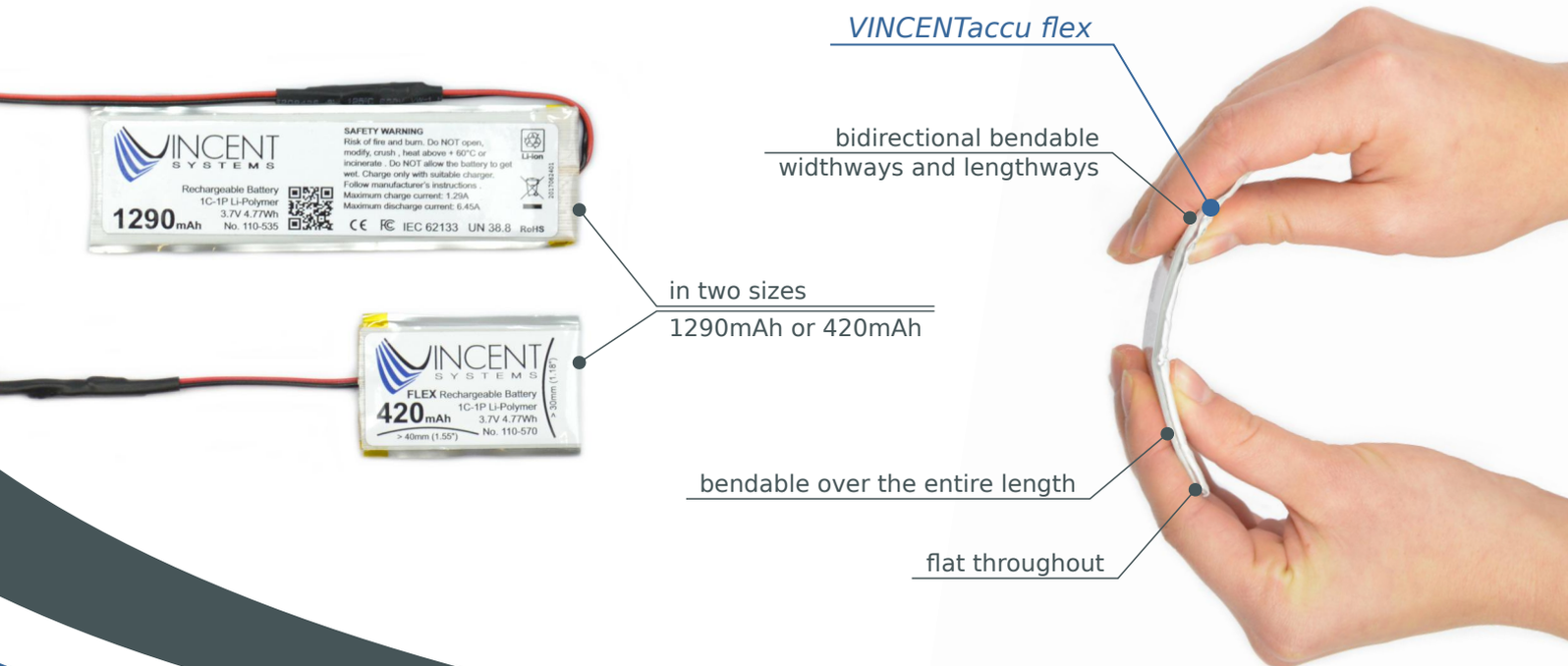
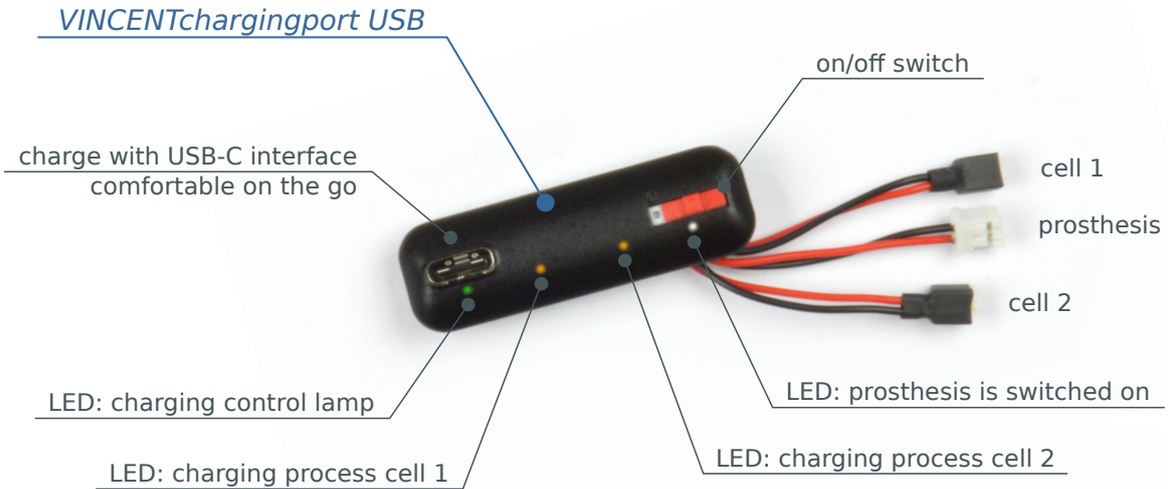


# The latest battery system

moldable LiPo batteries | USB charging port | charger



## VINCENTpower USB

made in germany



# VINCENTpower USB

Battery system for medium and long arm stumps



## VINCENTaccu flex

The flexible rechargeable batteries are flat throughout and can be **bent lengthways and widthways over their entire length**. Thus, they can be optimally adapted to the anatomical shape of the shaft.

The cells are always **installed in pairs** and are available in **two sizes**, which differ in their capacity: Two small cells have a capacity of 420mAh, two large cells have a capacity of 1290mAh. The **number of cells can be doubled** to reach capacities of 840mAh or 2580mAh.



	capacity	dimensions [mm] [in]	bending radius lengthways [mm] [in]	bending radius widthways [mm] [in]
VINCENTaccu flex420 nano	420 mAh	56 2.20, 35,5 1.40, 4 0.16	r=40 1.57	r=30 1.18
VINCENTaccu flex1290	1290 mAh	118,5 4.67, 36,3 1.43, 4,3 0.17	r=60 2.36	r=30 1.18

## VINCENTcharger USB

The USB charger included in the package meets the strict requirements of **medical technology** with **EN60601 approval** and guarantees an **optimal user safety**.



## VINCENTchargingport USB

The USB-C charging port *VINCENTcharging port* serves as an **on/off switch** for the prosthesis. The **USB-C interface** allows you to **conveniently charge** the flexible batteries **while on the move**.

Due to the flat shape and the curved surface, the charging port can be easily integrated into the shape of the shaft. Alternatively, it can be installed together with a mounting frame (information on our website).



customer service (mon to fri 9am - 4pm CET)  
head office, sales, training: +49 724 4608351  
technical support: +49 721 16178462

[www.vincentsystems.de](http://www.vincentsystems.de)

Vincent Systems GmbH | Breite Straße 155 | 76135 Karlsruhe | Germany

Copyright Vincent Systems GmbH G3P92D02EN01