The innovation

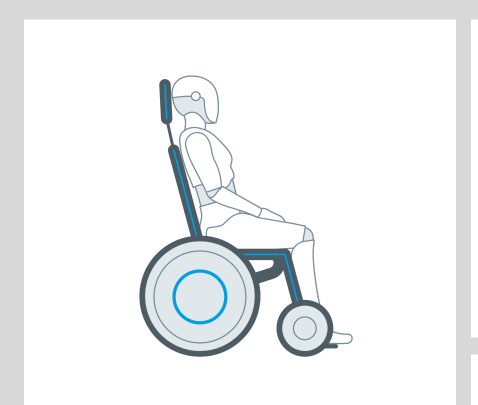
 The Rollchair, enables the user to move forward in the positions "standing" to "lying" and to overcome everyday obstacles effortlessly.

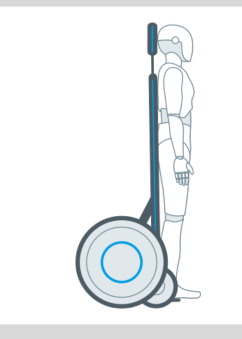
Rollchair get up - stand up

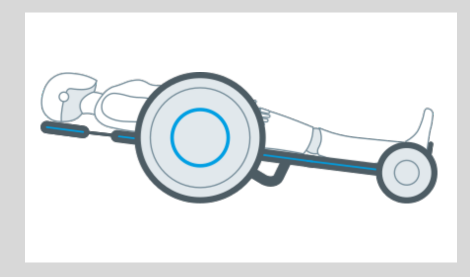
* Rollchair is open-source - Join us!

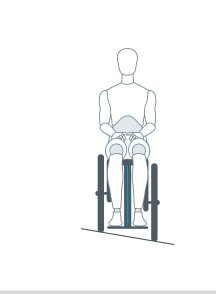
More flexibility

- The Rollchair provides more flexibility by allowing easy infinite adjustment of any position.
- The Rollchair enables encounters at eye level.
- The Rollchair should become affordable worldwide!

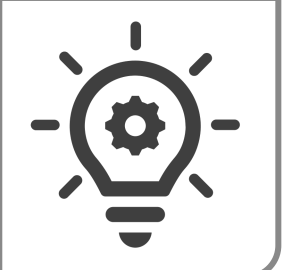






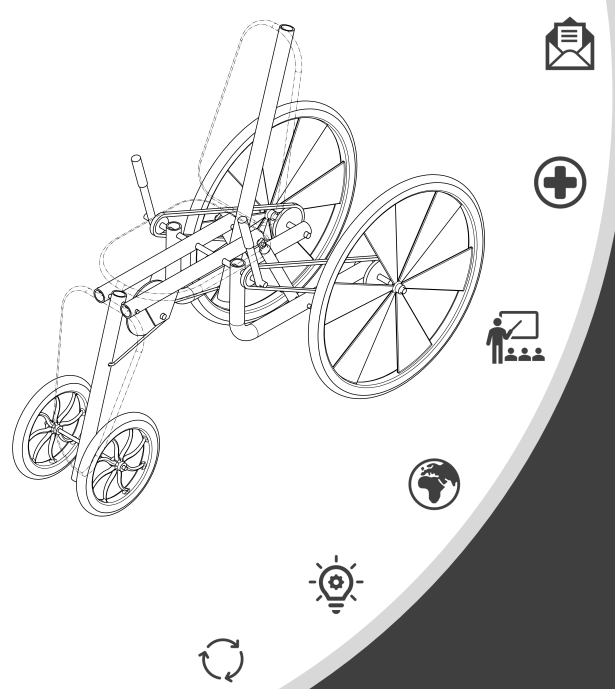






Our main goal is to bring more innovation to the wheelchair market. We hope our projects will improve the quality of life of people with physical disabilities around the world.

We want to achieve this goal with the following two projects.



1. LowTech wheelchair "Rollsimply"

 A simple, inexpensive wheelchair available worldwide that enables its user to move in all positions, from standing to recumbent, and easily master day-to-day challenges.



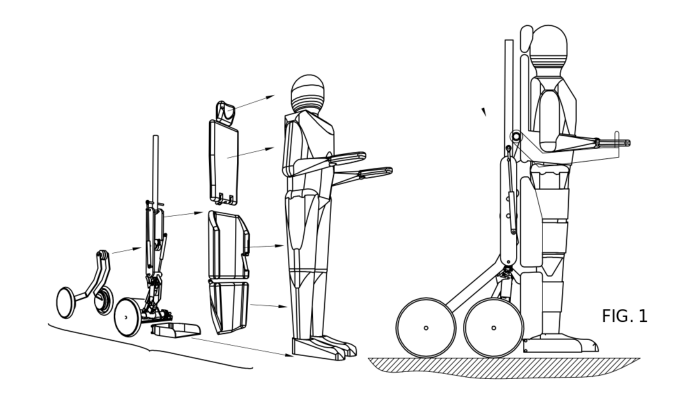




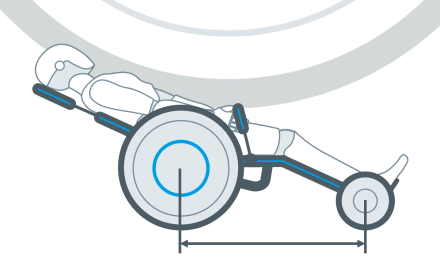
2. HighTech wheelchair

> Exoroll <

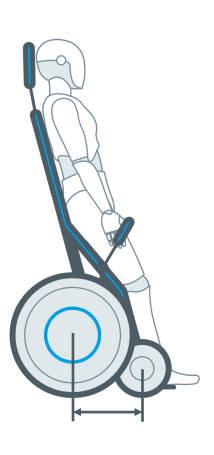
 An exceptional combination of traditional wheelchair and exoskeleton.

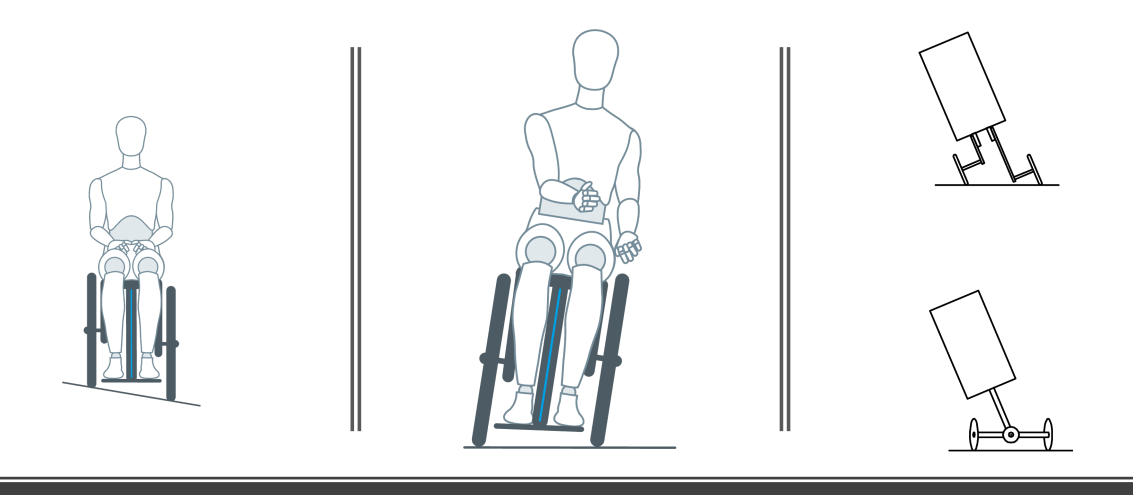


Rollchair is more than a wheelchair

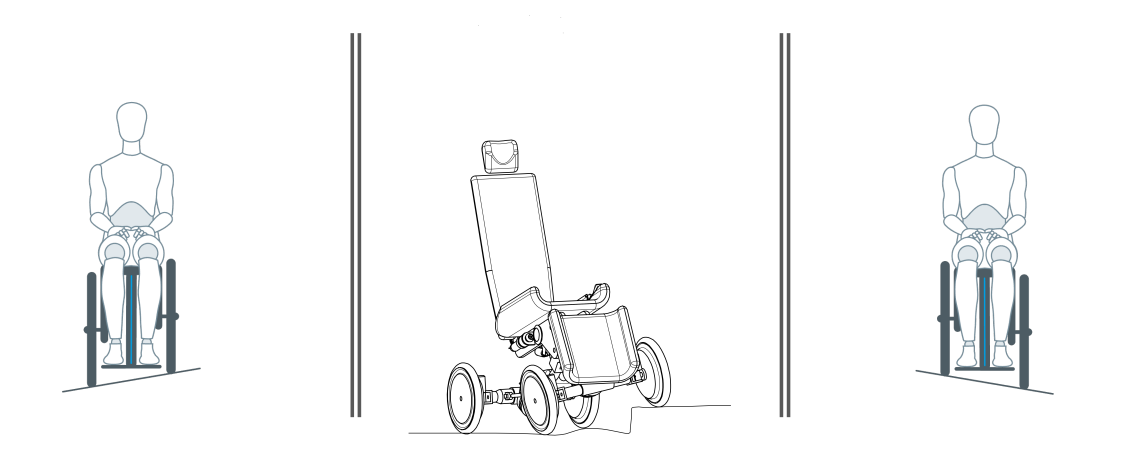






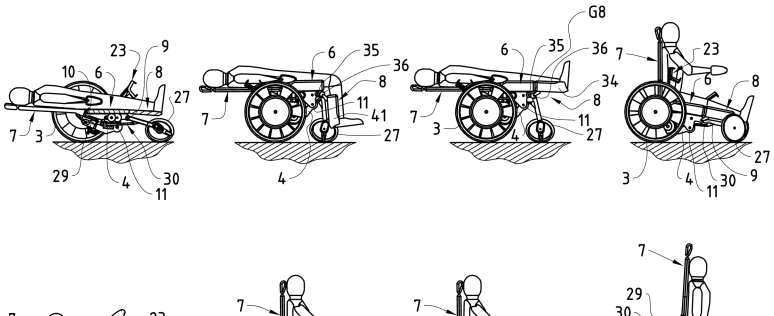


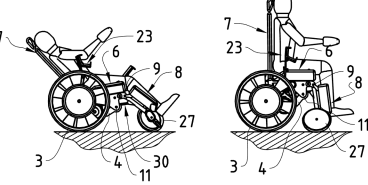
The different tilting techniques

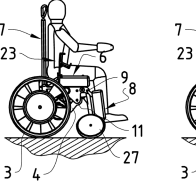


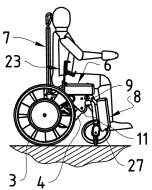
Its horizontal position can be maintained

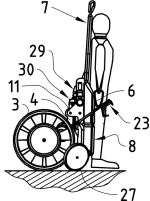
Some useful and comfortable body positions?



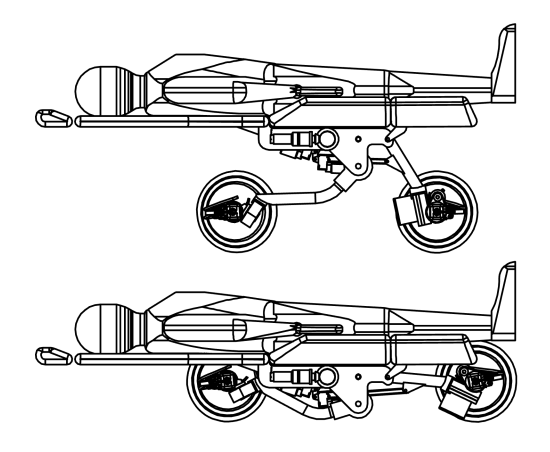






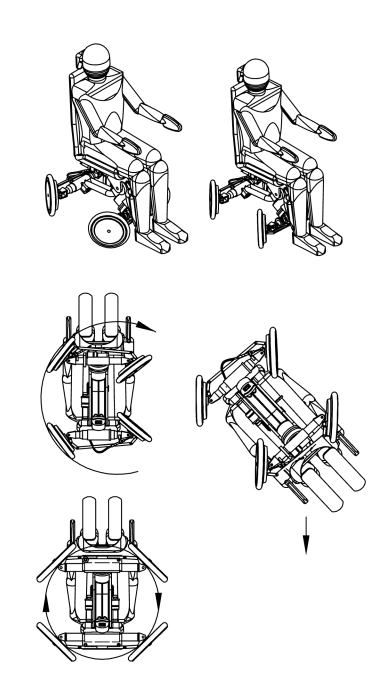


High to low lying positions make it easy to switch from bed to chair

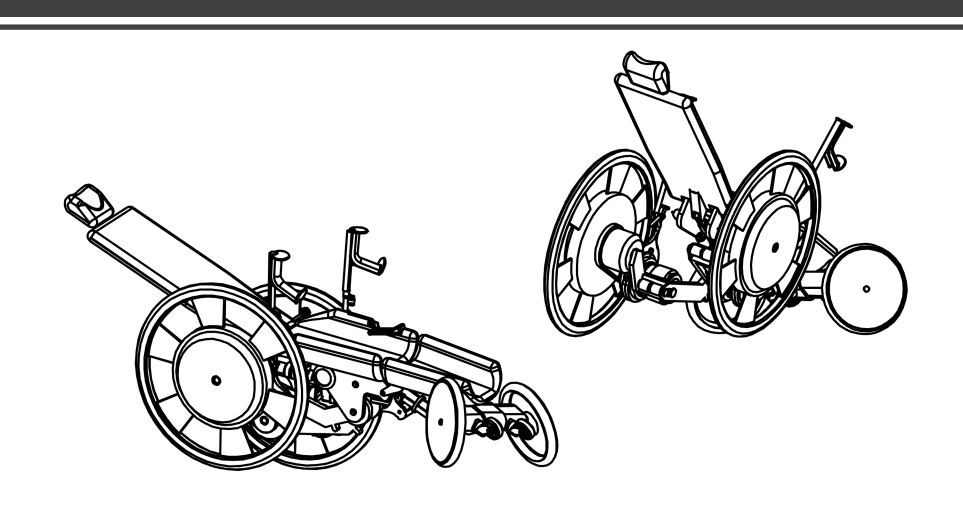


Steering system

Does it make sense to steer each wheel individually?



The tilting technology is comparable to a bicycle....in the end, this chair should be fun!



Thank you very much for your time!

Please contact us for more information about Rollchair and our proposed projects.

Association Roll on

www.rollchair.com project@rollchair.com