



# Wheeleo®

One hand for autonomy

Reduced mobility presents 3 challenges:

- Keep the person moving;
- Reduce the risk of falling;
- Loss of autonomy.

The rolling cane Wheeleo, is designed to offer a solution to these 3 challenges and offers **additional benefits**:

- **Ease of handling**, no special training required;
- **Walking** goes a lot **faster** than with a quadripod cane;
- **Safer walking** than with a quadripod cane, as there is constant ground contact;
- **One-handed use** while still maintaining constant ground contact, the other hand can be used to move an object, to open doors, ...
- **Minimal space required** and perfect for indoor use where a rollator is too big.
- **Reinforced stability**: the wheels offer a security system. A lateral push will result in a lateral movement, not a titling/ fall.



Wheeleo is a unique quadripod rolling cane used to improve mobility. It is designed with the aim of offering help without stigmatising the disability of its user.

It will make walking trips smoother and safer which will allow the user to maintain or **improve autonomy**.

The Wheeleo is used with one hand. Thanks to its 4 wheels, you do not have to lift it, which improves stability and **reduces the risk of falling**.

The Wheeleo is super easy to use. Ultra-intuitive, its user will always position it in the right place to guarantee its stability and balance.

An important feature of the Wheeleo is that it **does not require brakes** to prevent its user from falling. Thanks to its rolling design, the Wheeleo will always be placed in the right position for its user. When losing balance, the user will automatically push the Wheeleo in the right position that is comfortable for him, without lifting the Wheeleo.

Adding brakes would be the same as replacing the Wheeleo with a regular cane because the brakes would block the wheels. As a consequence the Wheeleo would tilt and its user would possibly fall.

