



© Lio More time for human care

Lio, the mobile assistive robot with a functional gripper arm, supports people in their everyday life and reduces the workload of the care staff. By entertaining the patient or resident and keeping them active, Lio contributes to improving their quality of life. In addition, by taking on routine tasks, Lio allows the care staff to have more time to devote themselves to their patients or residents.



Functions

Lio has its own task calendar and can be integrated into the existing IT infrastructure. The functions of Lio are selected and configured according to customer specifications.



Autonomous navigation



Activation



Entertainment



Transport tasks such as mail distribution



Autonomous charging



Integration into the call system



Night watch



Disinfecting door handles



Greeting and guiding guests and residents



Opening doors

Areas of application

Retirement/Care homes

Rehabilitation clinics

Hospitals

Learn more about Lio

Please find more information on the following topics on our website:

- Technical specifications
- Videos and pictures
- Case studies and much more



www.fp-robotics.com/lio

Get to know Lio

How do I successfully integrate an assistive robot? How do I get staff excited about robotics? Get to know Lio and the most important steps for your success in a live demo.

About F&P Robotics

F&P Robotics is a pioneer in collaborative robotics. We develop and produce the hardware and software for assistive robots in the healthcare industry as well as collaborative robot arms for industrial applications.

Our Network

Are you a interested in becoming an end user or sales partner? Become part of our global network and find your local contact.







F&P Robotics AG

Rohrstrasse 36 8152 Glattbrugg Switzerland T +41 44 515 95 20 info@fp-robotics.com www.fp-robotics.com If you have any questions, please get in touch!



www.fp-robotics.com/contact

© 2022: All illustrations, descriptions and technical specifications are subject to change without prior notice.