



ROBERT® is a revolutionary Danish rehabilitation robot developed for bedridden patients. ROBERT® differs from everything else on the market by focusing on bedridden patients with no or limited functional abilities and by taking the individual needs of the patients into account. ROBERT® is the first robot in the world that is custom-made for the purpose of taking care of the rehabilitation of bedridden patients, which is a radical change in the area of rehabilitation.

THE ADVANTAGES OF ROBERT®

For the patient

- ROBERT® secures fast rehabilitation for the patient in a recommended amount. By bed rest the body loses up to 3 % of the muscle mass a day, for which reason early rehabilitation is essential.
- ROBERT® reduces the hospitalization and related diseases through early initiated rehabilitation. E.g. blood clots, joint stiffness and pressure ulcers.

For the staff

- ROBERT® eases the healthcare staff for bad working postures and heavy lifting that over time will cause musculoskeletal pain in neck, shoulder and back.
- ROBERT® contributes to an improved working environment for the healthcare staff and releases time for other patient tasks.

For the economy

- ROBERT® contributes to lower costs for the public sector through shorter hospitalization and fewer readmissions.
- ROBERT® reduces the costs of sick leaves and early retirement benefits as a result of reduced toil of the healthcare staff.

