

Panasonic unveils communication assistance robot "HOSPI-Rimo" and new models of hair-washing robot, "RoboticBed"

September 27 2011



Panasonic Corporation today announced the development of an innovative communication assistance robot named "HOSPI-Rimo" and new models of its Hair-Washing Robot and RoboticBed. These robots are designed to support people who need assistance to lead safe, comfortable and pleasant lives. Panasonic will showcase prototypes of these three robots at the 38th International Home Care & Rehabilitation Exhibition (H.C.R.2011) to be held from October 5 - 7, 2011 at the Tokyo Big Site.

HOSPI-Rimo serves as an intermediary to enable comfortable



communication between people who are bed ridden or have limited mobility to communicate with other people, for example, their attending doctor in a separate room in the hospital or friends who live far away, as if they were interacting face to face. Panasonic developed "HOSPI" automatic medication delivery robot, which is used in hospitals in Japan and other countries. HOSPI-Rimo employs HOSPI's autonomous mobility technology and high-definition visual communications technology Panasonic is renowned for.

The new Hair-Washing Robot can complete the entire process of hair washing automatically, from wetting to shampooing, rinsing, conditioning and drying. When the first model was unveiled at the same exhibition last year, it received great response, including requests for additional functions and commercialization. The new model features washing arms with more fingers and improved mechanics than the previous model to give more comfortable washing experience.





RoboticBed, an electric bed transformable into an electric wheelchair and vice versa, also attracted much interest, including commercialization, when it was first introduced at H.C.R. 2009. Since then, Panasonic has made constant improvements by incorporating requests from both caregivers and recipients, as well as by finding solutions for practical and safety issues identified through its activities under the Project for Practical Applications of Service Robots coordinated by NEDO (New Energy and Industrial Technology Development Organization), an independent Japanese administrative agency. Panasonic has been developing safety technologies and guidelines under the project.





The Robotic Canopy, introduced together with the RoboticBed, also received a number of requests, including easier installation and more user-friendly way of communication. These requests have led the company to develop the new communication assistance <u>robot</u>, HOSPI-Rimo.

Provided by Panasonic

Citation: Panasonic unveils communication assistance robot "HOSPI-Rimo" and new models of hair-washing robot, "RoboticBed" (2011, September 27) retrieved 7 May 2024 from <u>https://phys.org/news/2011-09-panasonic-unveils-robot-hospi-rimo-hair-washing.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.