

Press release

Free for release 3.2.2009

Addoz Med-O-Wheel Smart to Leverage Bosch Social Alarm Solutions with Medication Alerts

Bosch Care Solutions Product Group intends to launch an integrated solution for medication compliance monitoring with alerts based on Med-O-Wheel Smart, the groundbreaking reminding medication dispenser designed and produced by Addoz. Bosch has chosen to launch the new product under its own brand as a part of its social alarm solutions targeted to home care organisations.

Addoz, a Finland-based highly innovative company, has developed, patented and brought to market an intelligent dispensing system for tablet and capsule form medication. The system intensifies medication distribution and creates cost savings for the care organisation and the user of the medication dispenser. At its widest, the Addoz system can cover the entire medication delivery chain from the pharmacy preparing the doses to the client consuming the medication.

Bosch intends to launch Med-O-Wheel Smart under its own brand. Thanks to its built-in Bosch transmitter, Med-O-Wheel Smart is made capable of communicating with Bosch care phones. This means that care centres using Bosch technology can also receive alerts about the home care patients not taking their pills on time. This way, enhancements in patient safety and care processes can be achieved in wide scale.

”By now, outside our domestic market Finland, our products have been sold mostly in the UK. It is a major breakthrough for our company and business to become a provider for home care markets also in Continental Europe. Bosch is a highly appreciated brand, and we find these joint efforts as a token for high quality and acceptance of our own products and business processes.” comments Heidi Lehtinen, the managing director of Addoz.

Additional information:

Addoz Oy
Heidi Lehtinen
Managing Director
Tel: +358 9 2271 100
GSM: +358 50 552 4667
heidi.lehtinen@addoz.com

Bosch Sicherheitssysteme GmbH
Tel: +41 32 911 11 11
info.boschcaresolutions@ch.bosch.com