

A technology developed at FCTUC and Laboratory of Automation and Systems of Instituto Pedro Nunes (IPN), University of Coimbra, are already being implemented at the Center for Medical Rehabilitation Rovisco Pais, in Tocha.



The CyberCar is an intelligent vehicle without driver, powered by electric batteries, that autonomously transports patients between wards and treatment centers.

Besides autonomy, CyberCar is also environmentally friendly, since it is fully electric and clean.

The vehicle also has a wireless communication platform to mark the occurrences such as the

discharge of batteries, ensuring a rapid and short maintenance downtime.

{flvremote}http://media.isr.uc.pt/demos/hwdvideos/uploads/aof5wju7sx2hoq.flv{/flvremote}  
[TVI](#)

{flvremote}http://media.isr.uc.pt/demos/hwdvideos/uploads/6gacaoua8g8r23.flv{/flvremote}  
[TVI24](#)

{flvremote}http://media.isr.uc.pt/demos/hwdvideos/uploads/bui2nxjmgdeptr.flv{/flvremote}  
[Personal Rapid Transit - Test Activities](#)

{flvremote}http://media.isr.uc.pt/demos/hwdvideos/uploads/qr0u4x3beyyofp.flv{/flvremote}  
[Sic Noticias](#)