EUROINVENT 2019

MD.18.	
Title	CLOTHES SENSOR SYSTEM FOR CHILDREN
Authors	Victoria Danila, Serghei Railean, Antonela Curteza, Marcela Irovan, Stela Balan, Victoria Bodiu, Ana Ischimji
Institution	Technical University of Moldova Technical University Gh. Asachi Iasi
Patent no.	Patent application (in the process of elaboration).
Description EN Class no.	Health status monitoring of children is achieved with the development and fusion of sensor systems when the clothes are clothed, transmission of information to physicians and nurses or to the parent. As a clinical tool applied in the monitoring of physiological parameters of Children, clothes sensor systems for Childers are able to transmit the information obtained inside an infant's body during breathing to nurses or parents. Moreover, such clothes with integrated sensors can perceive external threats such as the child's condition at the moment and warn immediately. The latest research and achievements have been highlighted and the meaningful applications in healthcare and behavior analysis are at the application level. Moreover, we give a lucid perspective of the development of clothes sensor systems for children in the future.
Class no.	4