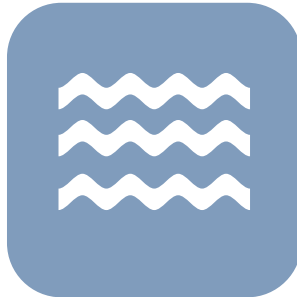




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ADRI HEALTH MOB

AHM

# Adriatic Model of Sustainable Mobility in Health & Care Sector

Code: 1°str./0009/00

WP6	PILOT ACTIONS
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<p><b>General and specific objectives of the activity</b></p>	<p>The general objective of the pilot actions is to implement, test, assess and validate experimental initiatives devoted to the optimisation of transport for health and care reasons.</p> <p>The specific objectives of this activity are to:</p> <ul style="list-style-type: none"> <li>● promote the ICT Resource Centre for Health and Care, also through the definition of users-friendly manuals in partners languages and the experimentation of the services for tele-consultation in selected medical specialties;</li> <li>● facilitate the contact with health and care providers through the equipment of health and care areas and info panels within the airports and in the most trafficked borders;</li> <li>● develop and test a tele-monitoring and tele-control service to supervise the conditions of patients resident in rural areas.</li> <li>● define and establish an Adriatic Health Services Booking System.</li> </ul>

**Description of the activity**

In a first moment will be realised an exploitation of the ICT Resource Centre for Health and Care through presentation sessions, promotional events, press releases, and wide subscriptions by health and care institutions.

Following, the Ministries of Health, together with the Federal Ministry of Transport and Communications of Bosnia and Herzegovina and the Sarajevo International Airport, propose a plan of implementation of health and care areas in airports equipped with specific devices as well as with connections for the ICT web resource.

In a second moment, Interactive Panels on cross-border health mobility will be installed in airports and in the most trafficked borders, as opportunity to provide information as well as to collect and update data.

Subsequently, the Ministry of Health of Bosnia and Herzegovina, MSC, COOSS Marche, Telemeware and the Polytechnic University of Marche will realise a pilot on the use of tele-monitoring and tele-control in rural areas. A user-friendly manual, a system for implementing distance communication, for the autonomous or with assistance (biomedical devices) collection of information, for data analysis and transfer of information to health and care institutions for deeper examination and eventual activation will be developed.

In the final phase, the Ministries of Health, together with the ICT partners, will implement the methodological procedures and the technical solution in order to establish the Adriatic Health Services Booking System.

**Expected results**

The expected results of the pilot actions are to:

- promote and test the ICT Resource Centre for Health and Care;
- define and foster "health routes" based on the network of 'excellent' centres;
- equip health and care areas and Mobility Info Points in airports and in the most trafficked borders in order to facilitate the access to the information as well as to collect and update information for the ICT Resource Centre and promote a sustainable transport approach;
- elaborate a model of services of tele-monitoring and tele-control in rural areas tested and functioning;
- have a Health Booking System operating all over the Adriatic area, inspired by cross-border health and tailored transport established.