Interoperability of health systems /platforms: the TESSERE project

ANMAR Italia



ANMAR's pilote project, in collaboration with ASL Rieti, FIMMG (Italian Federation of GPs) and SIR, which, using telemedicine tools, aims to help people with a chronic disease reaching an appropriate taking over.



OBIECTIVES

Te project aims to reach:
Equal access to care even in the furthest territories
Better continuity of care through an interdisciplinary engagement
Proper pain therapy
Better QOL for patients with chronic diseases



METHODS

Sure of the willing of ASL Rieti, FIMMG and SIR to share their data, we selected SMARTSHARE (by ITLAB) as technological platform and more specifically its app TTSSR (Telemedicine Health System Cards in Rheumatology). TESSERE project is overseen by the National Center for Telemedicine and New Assistive technology of ISS (National Institute of Health) whic plays as Technical Advisor

The platform grants patients' privacy, manage autentication and aknowledgment of the patient in the treatment center, the assignment of therapies (if needed) with data recording to create a specific clinical record, connection rheumatologist/GP and rheumatologist/GP/patient.

EXPECTED RESULTS

- Allowance of a Treatment Path shared among rheumatologist and GP to enable GPs (generally) to manage patient and the specialist intervention only when needed
- Opportunity for patients to be connected with GP and /or practicioner when needed or scheduled, following a shared operating protocol.

