



Università di Camerino
Scuola di Giurisprudenza

School of Advanced Studies
Scuola di Dottorato

Toyo University of Tokyo



東洋大学

Collaborative Programme UNICAM - Toyo University of Tokyo

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"Active aging" and the use of telemedicine in Post COVID-19 Era seismic areas.

Serena Cancellieri, PhD student

serena.cancellieri@unicam.it

INTRODUCTION

"Active aging" is the new challenge for the national health system.

It is necessary to understand how much impact telemedicine is in a perspective of "active aging", not only because it is recommended by legislative sources, but also because it is easy to understand how much it can improve life, not only for a segment of the population, but also for those who take care of it.



SUBJECT OF THE RESEARCH

Today, the increase in the average age of the population and the decrease in births places us in front of the need to create welfare systems capable of facilitating the autonomy of vulnerable individuals by making use of the study of agreements between private and public entities. The use of artificial intelligences and telemedicine are the solution to meet these needs and ensure a high level of care.

OBJECTIVE OF THE RESEARCH

Creating care systems that promote the needs of the elderly population is the priority objective. Through telemedicine and the use of tools based on artificial devices, a higher quality of life will be created for these subjects in order to make them as autonomous as possible and above all less alone. The goal of creating legal models that see a collaboration between private and public is to facilitate and monitor the health of elderly people, with particular regard to the areas of the seismic crater.

Precisely in these areas, the need has matured to create greater links between the lives of citizens and health

centers, especially in light of a housing dislocation caused both by earthquake and by the social distances caused by the pandemic.



CONCLUSIONS

Meeting the needs of elderly individuals means promoting "active aging" which is an important goal for implementing a health protection that meets the needs of society. Starting from this important goal that INRCA, as a scientific institute, promotes research activities with a specific highly technological content aimed at a new planning and organization of the health system. From the collaboration and synergistic activity between the scientific research institute I.N.R.C.A. and the private "Villa Verde" private nursing home in Fermo will facilitate "private-public" agreements that hope for an increase in services and a consequent increase in the quality of life. Precisely from this, it is hoped that the healthcare system will be set up for the young patient, but also and above all that it will facilitate the elderly patient by making him more autonomous and independent for as long as possible.



This research project is in collaboration with:



I.N.R.C.A.: is a scientific research institute specializing in the care of elderly.

