

HUMANIZATION IN THE INTERVENTION OF PHYSIOTHERAPY FOR INTEGRAL ATTENTION TO PEOPLE

Code 568

HIPATIA

RESEARCH AREA Health Sciences, Social Sciences COORDINATOR

Yolanda Pérez Martín Belén Díaz Pulido KEY WORDS

Physical Therapy Modalities, Physical Therapy Specialty, Humanization of assistance, Biopsychosocial Models, Patient participation, Social participation, Health Services Needs and Demand

AIM

- Institutions, Foundations and Associations related to the field of health
- Public and private educational entities
- Health and social entities: Hospitals, Health Care Centers, IMSERSO ...
- Public and private business environment with needs

CONTACT



yolanda.perez@uah.es belen.diazp@uah.es Tlfn: 4837/4833 Dpto. Enfermería y Fisioterapia Edificio de Enfermería y Fisioterapia Campus Universitario - C/ 19, Av. de Madrid, Km 33,600, 28871 Alcalá de Henares



ABOUT US

The bio-psycho-social approach and the humanization in health processes susceptible to physiotherapy are essential to achieve an optimal quality of life and functionality in people.

The purpose of the group is to investigate the various elements, approaches, techniques, and methods of intervention of physiotherapy that facilitate the improvement of the state of integral health of people: physical, cognitive, social, and emotional, in the promotion, prevention, and assistance in health processes of different groups of the population, including groups in situation of vulnerability.

RESEARCH LINES

- Biopsychosocial approach to pain and other health processes
- Humanization in physiotherapy care
- Comprehensive care methods in Physiotherapy
- Adherence and motivation processes in physiotherapy care
- Deepening people's internal experience about their health processes
- Research and development of body and movement awareness techniques

OFFERED SERVICES

- Physiotherapy Programs for Health Promotion
- Physiotherapy Programs for the Prevention of Health Disorders
- Intervention Programs of Integral Physiotherapy
- Individualized Physiotherapy
- Humanization of the physiotherapeutic attention

MARKETABLE RESULTS

