About Spain

- Spain is a democracy organised in the form of a parliamentary government a Constitutional Monarchy.
- Area: 504,645 Km²
- Population: 46,439,864 habitants in 2015
- Official language: Spanish

My Activities

- Attended 11-13 October 2016, National Congress of Nephrology Nursing organized by SEDEN in Oviedo. I presented a communication about Scientific Societies. A lot of people visited the EDTNA/ERCA booth where I promoted the Association with Roll-Up, the publications Portfolio, Handbooks, brochures, the News, the Journal of Renal Care. I also distributed some handbooks about Vascular Access, a Nursing Best Guide for Arterious/Venous fistula for our Members of EDTNA/ERCA.

Future projects as Brand Ambassador.

- Active participation at the 42 Spanish Society of Nephrology Nursing (SEDEN) annual Congress to be held from 9-11 October in the city of Burgos.
- The XIV Spain Seminar of the EDTNA/ERCA.
- Identify potential new EDTNA/ERCA Spanish Volunteers.
- Cooperate with translations of EDTNA/ERCA materials into Spanish.
- Main objective, to increase the number of Spanish Members.

EDTNA/ERCA Members from Spain presenting papers at the 46th EDTNA/ERCA International Conference in Crakow

- Oral presentation
  - Emotional disorders related to pain and clinical aspects in patients undergoing chronic haemodialysis.
  - Frailty in potential kidney transplant recipients
- Poster presentation on stage
  - Using creative and therapeutic activities to improve dialysis patients' depressed-mood and physical inactivity
  - What parameters influence the coagulation of the circuit and/or dialyzer?
  - Malnutrition prevalence in patients with advanced chronic kidney disease by biopedance and albumin levels.
  - Effectiveness, safety and hemodynamic assessment of neuromuscular electrostimulation in radiocephalic fistula maturation
- Digital Poster presentation
  - The effect of neuromuscular electrostimulation in radiocephalic fistula maturation process
  - Haemodialysis parameters and neuromuscular electrostimulation in radiocephalic fistula: A single center experience
  - Dialysis dose assessment depending on the vascular access