In Portugal, Clinical Engineering make a part of the area of the studies in Biomedical Engineering and both of them are closely correlated. Biomedical Engineering is considered as a new field of studies in Portugal which appeared 10 years ago. This is the main factor why does this area is still not evaluated as it is in the world. Most of the projects related with this engineering are made in stat ups and not in the big companies.

Biomedical Engineering has as the following main fields: Adoption of the medical technologies by the users, Management of the hospital equipment, Oftomology and chirurgical equipment, Tissue Engineering, Artificial Intelligence related to the medicine and the Hospital management (data organization).

Clinical Engineering is responsible by the Hospital management organization. Most of the engineers of this area working for the hospitals and help organize the date and make an informatics system that improves the quality service of the hospital and its organization for the best hospital work.

As I referred in the beginning, this area is in the big development process at this moment so there isn’t a lot og work done I the field.

Olga Piddubna FCT Nova de Lisboa