

Annotation

The goal of this bachelor's thesis is to compare transradial and transfemoral access to vessel during the heart catheterization, considering the subjective perception of client. It is resumpting the present status of interventional treatment of heart diseases, summarizing the most important methods of this treatment and adverts to significance of educating the clients. Empirical research is based on the informations captured from the interviewed clients of the catheterization laboratory in Hradec Králové and it is proposing to evaluate subjective perception of the invasive examination by the client, considering the vessel access.