The CoBra project aims to improve the quality of both diagnosis and treatment of localized cancers, by developing a new medical robot prototype for brachytherapy and biopsy under guidance of MRI. The overall objective of the project is to improve the accuracy of cancer diagnosis, and increase the accuracy of treatment, increasing cure rates and minimising side effects. The prostate and other soft tissues will be the main localized cancers of interest in the Cobra project.

Project partners:

https://www.interreg2seas.eu/cobra