

UMIN UMIN-CTR Clinical Trial

[BACK](#)

[TOP](#)

[UMIN-CTR English Home](#) [Glossary \(Simple\)](#) [FAQ](#) [Search clinical trials](#)

Name: UMIN ID:

Recruitment status Completed
Unique ID issued by UMIN UMIN000010418
Receipt No. R000012189
Official scientific title of the study A prospective study related to safety and feasibility of EUS-guided fiducial marker placement for IGRT in pancreato-biliary cancer.
Date of disclosure of the study information 2013/04/05
Last modified on 2018/09/28

* This page includes information on clinical trials registered in UMIN clinical trial registered system.
 * We don't aim to advertise certain products or treatments

Basic information	
Official scientific title of the study	A prospective study related to safety and feasibility of EUS-guided fiducial marker placement for IGRT in pancreato-biliary cancer.
Title of the study (Brief title)	A feasibility study of EUS-guided fiducial marker placement for IGRT
Region	Japan

Condition	
Condition	Pancreato-biliary cancer
Classification by specialty	Hepato-biliary-pancreatic medicine
Classification by malignancy	Malignancy
Genomic information	NO

Objectives	
Narrative objectives1	To determine the safety and feasibility of EUS-guided fiducial marker placement for IGRT in pancreato-biliary cancer.
Basic objectives2	Safety,Efficacy
Basic objectives -Others	
Trial characteristics_1	
Trial characteristics_2	
Developmental phase	

Assessment	
Primary outcomes	Primary outcome measurements included success, complications and technical limitation of EUS-guided fiducial marker placement.