

## IQ\_2012\_06\_venus - Trials and Registries

### Embolisation

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#### Balloon Catheters in Cases of Abnormal Placentation (Accreta)

**Contact**

Dr. Raed Salim, HaEmek Medical Center, IL

**Date opened**

January 2009

**Status**

Recruiting

**Description**

The objective of this study is to estimate the efficacy of balloon catheter interventions among women diagnosed with a placenta accreta.

**ClinicalTrials.gov Identifier:** nCT01373255

#### Efficacy of Radiation Therapy and Transarterial Chemoembolization (TaCE) to Treat hepatocellular Carcinoma (hCC) (RTandTaCE)

**Contact**

Dr. Han Chu Lee, University of Ulsan College of Medicine, CN

**Date opened**

October 2011

**Status**

Recruiting

**Description**

In this study, the investigators are to prospectively evaluate patient's survival, tumour response, and safety of RT followed by TACE in patients with unilobar portal vein invasion.

**ClinicalTrials.gov Identifier:** nCT01432314

#### Preoperative Embolization in Surgical Treatment of Spinal Metastases

**Contact**

Prof. Lars Lönn, Rigshospitalet, DK

**Date opened**

May 2011

**Status**

Recruiting

**Description**

The main purpose of this study is to assess the efficacy of preoperative embolisation in decreasing operative blood loss, decreasing the need for intraoperative transfusion and facilitate surgical resection in metastatic spine surgery.

**ClinicalTrials.gov Identifier:** nCT01365715

#### Transarterial Radioembolization Versus Chemo Embolization for the Treatment of hepatocellular Carcinoma (hCC) (TRaCE)

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**Contact**

Prof. Luc Defreyne, University Hospital Ghent, BE

**Date opened**

September 2011

**Status**

Recruiting

**Description**

The objective is to prospectively compare TACE-DEB and 90Y-RE, two novel treatments that both show theoretical and/or proven advantages compared to the use of conventional TACE in patients with intermediate stage HCC.

**ClinicalTrials.gov Identifier:** [nCT01381211](https://clinicaltrials.gov/ct2/show/study/NCT01381211)

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