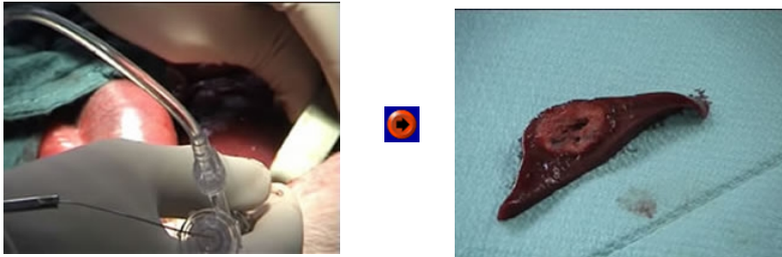


## 1) Movie 1 : Animal studies

 movie (Divx mepg4 - .AVI) rf3-mepg4.avi

Description : Animal study



Radio-frequency ablation : Animal study

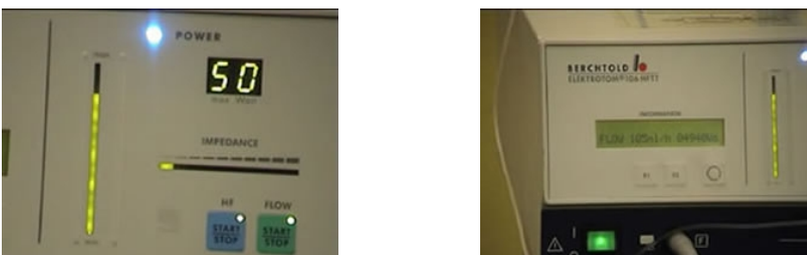
## 2) Movie 2

 movie (Divx mepg4 - .AVI) rf1-mepg4.avi

Description : Radio-frequency ablation from colon cancer. Using the infused electrode with 50 W power.



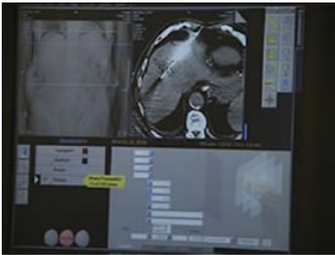
Radio-frequency ablation from colon cancer



Radio-frequency ablation from colon cancer. Using the infused electrode with 50 W power.



Radio-frequency ablation from colon cancer. Using the infused electrode with 50 W power.



Radio-frequency ablation from colon cancer. Using the infused electrode with 50 W power.



Radio-frequency ablation from colon cancer. Radio-frequency ablation

### 3) Movie 3

 movie (Divx mepg4 - .AVI) rf2-mepg4.avi

Description : Radio-frequency ablation from colon cancer under CT-guidance



Radio-frequency ablation from colon cancer under CT-guidance



Radio-frequency ablation from colon cancer under CT-guidance



Radio-frequency ablation from colon cancer under CT-guidance



Radio-frequency ablation

#### 4) Movie 4

 movie (Divx mepg4 - .AVI) rf4-mepg4.avi

Description : Radio-frequency ablation of a large bone metastasis from thyroid cancer. Large but incomplete necrosis. The RF ablation was followed by iodine-131 therapy with complete necrosis.



Radio-frequency ablation of a large bone metastasis from thyroid cancer.



Radio-frequency ablation of a large bone metastasis from thyroid cancer.



Radio-frequency ablation of a large bone metastasis from thyroid cancer.



Radio-frequency ablation of a large bone metastasis from thyroid cancer. Large but incomplete necrosis. The RF ablation was followed by iodine-131 therapy with complete necrosis.



Radio-frequency ablation of a large bone metastasis from thyroid cancer. Large but incomplete necrosis. The RF ablation was followed by iodine-131 therapy with complete necrosis.