

Cover

**Monitoring Response to Stereotactic Ablative Radiotherapy for UICC Stage I NSCLC using Dual Energy Dual Source CT: A 9-month follow-up shows no significant changes in lung density.
(Read the full case report on page 18)**

Courtesy of LMU Munich, Munich, Germany

December 2016

Contents

2 Imprint

3 Editorial

Customer Experiences

4 Fighting Cervical Cancer with Image-guided Brachytherapy

8 Crystal Clear Images for Precise Cancer Treatment

12 Mid-Ventilation Radiotherapy Approach for Lung Cancer: A Way To Save More Healthy Tissue?

Clinical Results

16 RT Planning for a Large Patient with Breast Carcinoma and Cardiac Implant

18 Monitoring Response to Stereotactic Ablative Radiotherapy for UICC Stage I NSCLC using Dual Energy Dual Source CT