



**'Dynamika's patient motion reduction algorithm increases image quality and secures that any examination is of usable. Thus, fewer patients need to be re-scanned.'**

Dr. Mette Marklund MD, Denmark

ONCOLOGY

# ONCOLOGY

**ImageAnalysis** delivers comprehensive services and innovative software algorithms for advanced medical imaging analytics.

Our proprietary platform Dynamika provides automation, centralization and standardization for imaging-based oncology clinical studies:

- ▶ Breast Cancer
- ▶ Prostate Cancer

## **Expertise:**

- ▶ **Objective quantification of treatment** effect through novel biomarkers
- ▶ **Reproducible and sensitive algorithms** for assessment of tumour size, function and morphology in 3D
- ▶ **Reproducible and sensitive detection** and quantification of malignancies

## **Service:**

- ▶ Centralized automated image reading with Dynamika
- ▶ Image quality improvement through automated reduction of patient motion
- ▶ Bespoke R&D service in advanced imaging biomarkers



**imageanalysis**

[www.imageanalysis.org.uk](http://www.imageanalysis.org.uk) [info@imageanalysis.org.uk](mailto:info@imageanalysis.org.uk) +44 (0) 74 47 815 354 @ImageAnalysisUK  
QABC Minster House, 272-274 Vauxhall Bridge Road, London, SW1V 1BA, UK