

ATTRACT TWD Symposium: Trends, Wishes and Dreams in Detection and Imaging Technologies



Contribution ID: 161

Type: **not specified**

Multispectral method for Bone Mineral Densitometry-Emerging Imaging Technologies call

The objective is a Feasibility study for multispectral method of BMD to improve accuracy over current DXA methods. Results up to date: Feasibility demonstrated, showing improved performance over DXA; Additional IP created in energy calibration for multispectral detectors. Market Opportunities opening in 2 markets.

Summary

The objective is a Feasibility study for multispectral method of BMD to improve accuracy over current DXA methods. Results up to date: Feasibility demonstrated, showing improved performance over DXA; Additional IP created in energy calibration for multispectral detectors. Market Opportunities opening in 2 markets.

Author: Dr RADLEY, Ian (Kromek)

Presenter: Dr RADLEY, Ian (Kromek)