



IBEX and MedCom join forces to sell a combined scatter correction and reconstruction engine for CBCT applications.

MedCom GmbH (Darmstadt, Germany) and IBEX Innovations Limited (Durham, UK) are pleased to announce a collaboration and marketing agreement to deploy the IBEX Trueview® gridless scatter correction software within the MedCom recotom® CT reconstruction engine.

Trueview adds accurate and reliable physics-based scatter correction and noise management methods to the market-leading MedCom recotom® software to deliver unrivalled image quality, reduced artefacts, and more accurate HU values for improved diagnostic outcomes.

Under the agreement, both IBEX and MedCom will offer the combined state-of-the-art software package in a single, ready to integrate SDK. The joint product offering is to be targeted across a range of applications, including dental and orthopaedic 3D imaging and other emerging CBCT markets.

Commenting on the agreement, Dr Neil Loxley, CEO of IBEX said:

"IBEX and MedCom have a shared goal of delivering the ultimate image quality in 3D reconstructions at the lowest possible dose. I am delighted to be working with MedCom and look forward to working with them to roll-out the joint product in global markets."

Dr Georgios Sakas, CEO & Founder of MedCom added:

"Our mission is to offer the best possible image quality to our customers. The features offered by Trueview solve several physics-imposed problems in an elegant way and therefore contribute greatly towards this goal".

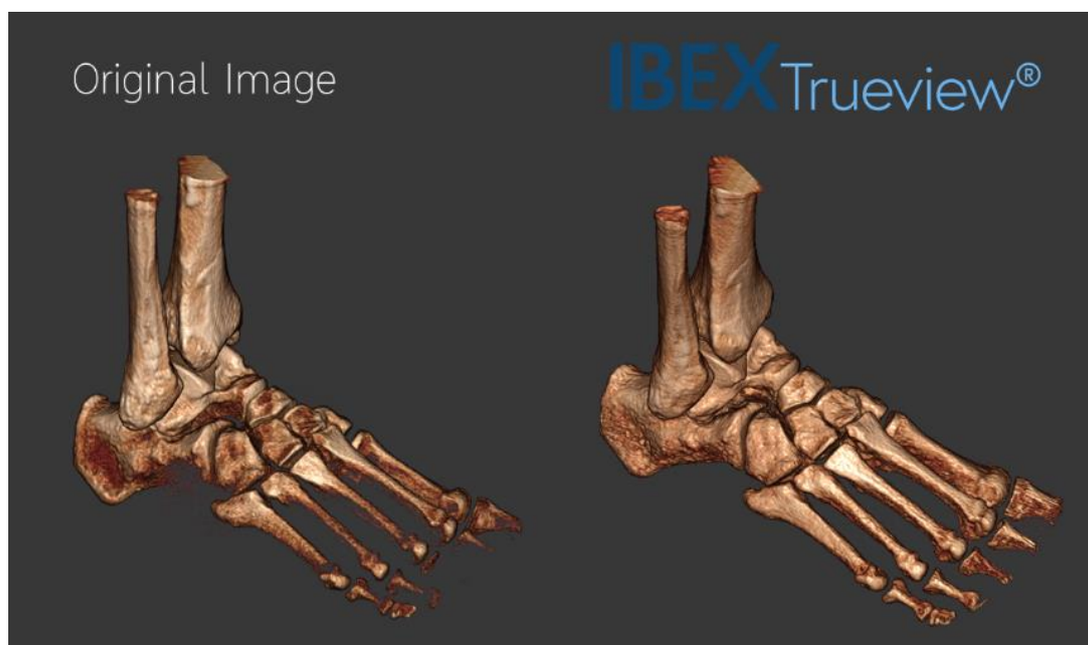
About MedCom GmbH (www.medcom-online.de)

MedCom GmbH is a Germany-based medical innovation and OEM technology provider. Founded in 1997, MedCom offers innovative & advanced imaging-based products with an emphasis on interventional navigation & cancer treatment. MedCom modules are integrated in products for cancer irradiation, needle-assisted intervention and ultrasound enabled navigation offered by several world-class providers of medical instrumentation.

About IBEX Innovations Ltd. (www.ibexinnovations.co.uk)

The IBEX team of scientists, engineers, mathematicians, and business professionals has been dedicated to developing innovative medical X-ray imaging software since 2014.

IBEX is focused on one goal: to apply advanced physics modelling, statistics, and AI methods to extract the maximum amount of useful diagnostic information from every single X-ray. A vision to improve patient lives through earlier and more accurate diagnosis and to improve efficiency and reduce costs for health care providers everywhere.



CBCT foot scan (100kV). Trueview scatter correction and intelligent noise correction improves bone contrast and uniformity and delivers enhanced CBCT quality.