IQON Spectral CT


- IQon – the world’s first detector based spectral CT.
- This CT will allow you to integrate spectral acquisition into your daily workflow, for all patients.
- With spectral, CT will move from giving only information about anatomy and location of pathology – to giving you information about composition, structure and function of any anatomy and pathology.
- It all comes down to the new, unique detector technology. The detector itself is actually two detectors on top of each other. The detector is built from two different materials. In the top layer, which is made of yttrium, the low energy photons will be absorbed, whereas the high energy photons will penetrate through to the bottom layer, which is a traditional GOS-detector.

CTA carotid with Spectral Results MonoE  
Chest PE with spectral results  
CTA abdomen with spectral results of the pancreas

Color Quantification
Add spectral resolution to image quality enables the quantification and characterization of tissue and critical structures