

**Docket #:** S06-023

# **Tomographic Reconstruction for X-Ray Cone-Beam Scan Data**

Disclosed is x-ray cone beam scan data reconstruction of an imaged object with a reconstruction algorithm using shift invariant filtering and backprojection with the maximum tomographic capability of a circular scan larger than  $p$  plus cone angle, when CB data is not truncated and data extrapolation is not allowed. The reconstruction scheme includes a conventional FDK reconstruction and a parallel reconstruction using differential back projection and 1D Hilbert transform to suppress the CB artifacts.

## **Patents**

- Published Application: [20070297661](#)
- Issued: [7,409,033 \(USA\)](#)

## **Innovators**

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