



A 3D perspective diagram illustrating an "Imaging volume". The volume is represented by a green rectangular prism, oriented diagonally. A small yellow sphere is positioned within the center of the prism. The prism is bounded by dashed lines. Above the prism, the text "Imaging volume" is written in black. In the bottom left corner, a coordinate system is shown with three axes: a vertical z-axis pointing upwards, a horizontal y-axis pointing towards the viewer, and another horizontal axis (likely x) pointing to the left. The background consists of two large grey parallelepipeds, one on the left and one on the right, with a thin teal line visible at the top left.

Imaging volume

