

FLARETs 0006

21

FLARETs_0047

FLARETs_0048

Ground truth

0.942

0.949

0.694

0.635

Baseline

Figure 1. A 3D reconstruction of the brain.

Fig. 1. A scanning electron micrograph showing the surface of a bone specimen.

A close-up view of a dental model showing a cross-section of a tooth with various colored restorative materials (yellow, blue, green) placed in different anatomical structures like the pulp chamber and root canals.

An axial CT scan of the abdomen. A large, dark, fluid-filled space surrounds the liver, compressing the surrounding tissue. The liver itself appears relatively normal. Numerous small, dark, irregularly shaped areas of low density are scattered throughout the abdominal cavity, suggesting free fluid or blood.

Baseline+SS