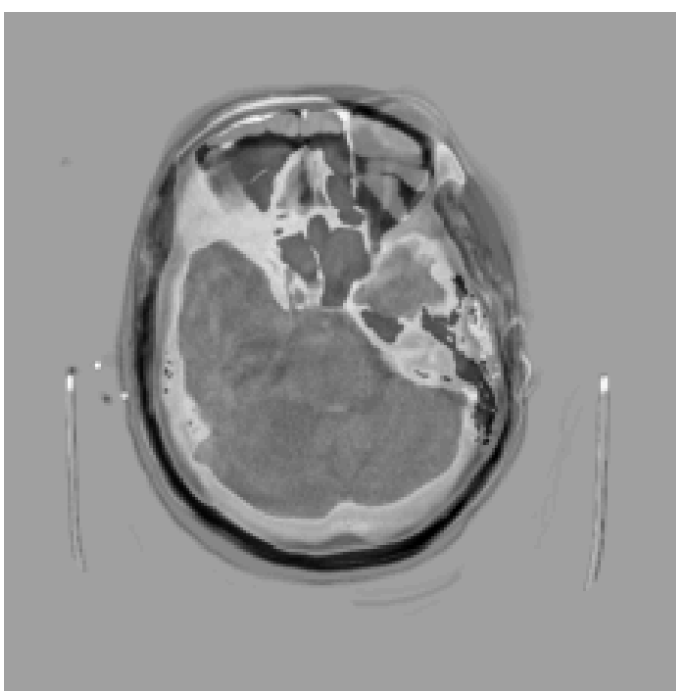
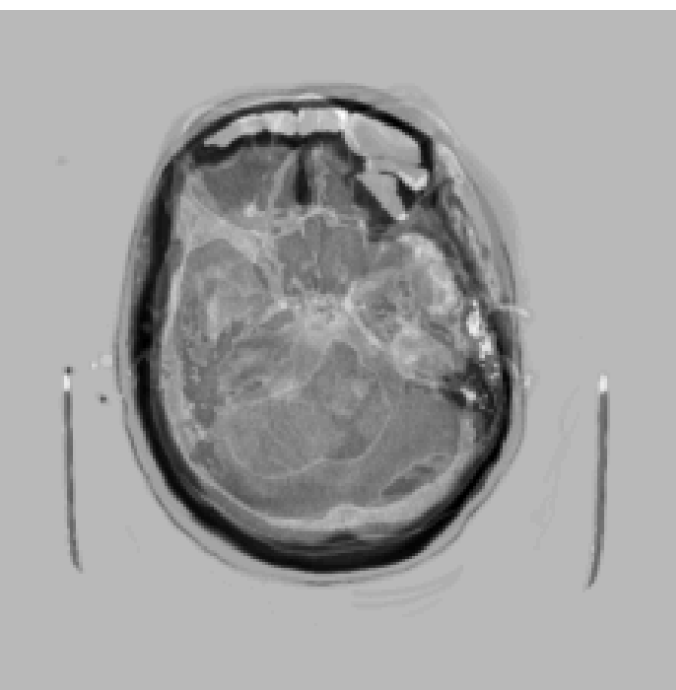
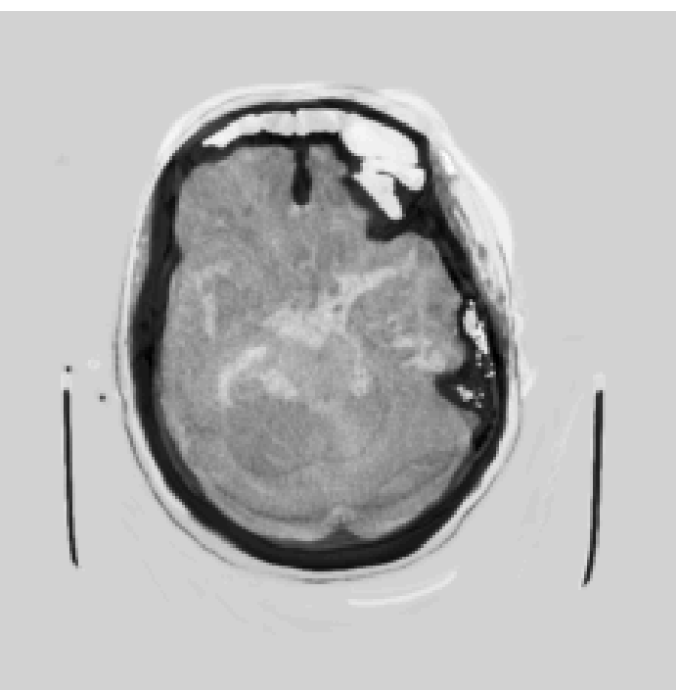


**3 channels**



**Pooling +  
Classification  
Head**

**Sigmoid (5  
classes)**

**ViT-B/16 Encoder**

**ViTRNNClassifier**

**Pooling +  
Classification  
Head**

**Sigmoid (5  
classes)**

**Average**  
 $\Sigma$

**5 classes +  
multiple +  
healthy**