

Name: Brain Cancer AI Prediction Model

A brain cancer is understood by the doctors as the growth of abnormal cells in the brain, some of which can lead to cancer. The traditional method to detect brain tumors is nuclear magnetic resonance (MRI). Having the MRI images, information about the uncontrolled growth of tissue in the brain is identified.

IGN brain cancer AI prediction modeling is done through the application of Machine Learning and Deep Learning algorithms. When the AI modeling system is applied to MRI images, brain cancer prediction is done very quickly and greater accuracy supports to deliver more information for patients treatment. This prediction also supports the radiologist to make quick decision.