

## **Abstract**

Locked-in Syndrome is a rare neurological condition in which the patient is quadriplegic and anarthric with the preservation of his hearing, self-awareness, and cognition. They try to communicate with the external environment by only possible ways like eye movement, blinking and tearing. Although ischemic damage to the ventral pons causes the typical form of Locked-in syndrome, snake bites are also recognized as an etiology. Although the prognosis of the former is bad, the latter one is having a good prognosis and near-normal recovery within few weeks if supportive care is provided. We present here a case of a 14-year-old boy with locked in syndrome following a krait bite. He had some residual weakness and ptosis on discharge however he fully recovered on his review visit after one month.