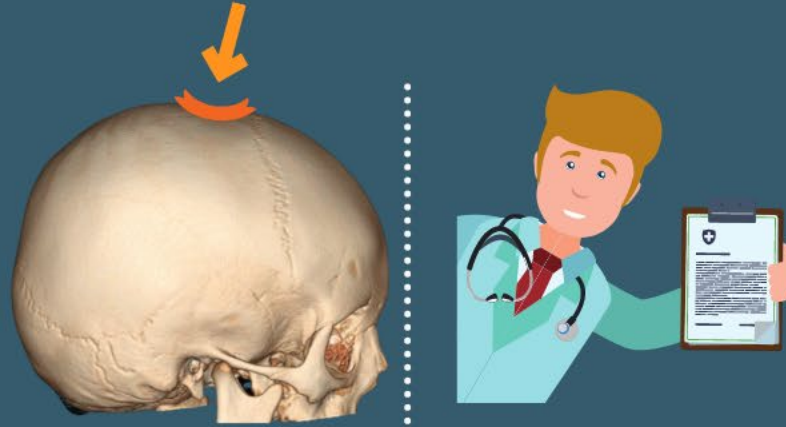


Clinical Significance of Clinocephaly in Late-Presentation Sagittal Synostosis

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Objective

Can clinocephaly, a retrocoronal calvarial depression, help identify late-onset sagittal craniosynostosis?



Methods

Patients with clinocephaly were identified among patients who presented with late-onset sagittal synostosis.

Results

75 patients were identified with clinocephaly, with a mean age of 4.5 years.
42.7% of patients had sagittal synostosis.

Our practice routinely obtains imaging on patients with clinocephaly to rule out synostosis.

Clinocephaly can be a clinical feature of late-onset sagittal synostosis and warrants further workup.

