Congenital Clasped Thumb

وگزارش 8 مورد آن در ظرف مدت سه سال از بخش اورتوپدی مجتمع بیمارستانی امام خمینی

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SUMMARY

This deformity is often referred to as the thumbclutched hand, but a better term is the congenital clasped thumb.

The congenital clasped thumb is associated with several well-defined syndromes, although it may also present as an isolated abnormality. Weckesser, Reac, and Heiple called it a syndrome and divided the syndrome in to four groups. In Group I, the thumb is deficient in extenion only. in Group II, flexion contractur combine with deficient extention. In Group III, the thumb is hypoplastic, and tendons and muscles are deficient. Group IV consists of the few remaining cases that so not fit into the first three groups. Group I cases are found three times as frequently as Group II Cases, while Group III and IV cases are five times less frequent than Group II cases.

The congenital clasped thumb is twice as common in males as in females and is nearly always bilateral. During the early weeks of life, an infant frequently clutches the thumb and releases it intermittently for spontaneous motion. However, by the third or fourth month of life, the normal child ceases to clasp his thumb under his fingers. If the clasping persists and normal independent action of the thumb does not develop, the syndrome of congenital clasped thumb is present.

خلاصه

یک درنرمی مادرزادی Congenital Clasped Thumb شست است که در آن شست از محل مفصل مانکارونالاتین دچار فلکشن شده و نیز مانکارب اول اانکش پیا کرده است. استعمال این درنرمی مادرزادی، عدم وجود بالانس بین
REFERENCES

5. Crawford HH, HORTON ce, aDAMSON je: Congenital aplegia or

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دختر ۱ ساله پس از عمل جراحی دست مبتلا

پس از عمل جراحی بخویش قادر به انجام عمل است

پس از عمل جراحی به خوبی نادر به نوشتن است
Congenital Clasped Thumb

من ترين بيمار مره 48 ساله

Trigger مبتلا به thumb