

ISSN: 2690-8662

## **Journal of Clinical Images**

Open Access | Clinical Image

## Thumb Sign and Wrist Sign in Marfan's Syndrome

## \*Corresponding Author(s): Purushottam Parajuli

Department of Surgery, Indira Gandhi Memorial Hospital, Male, Maldives.

Tel: 977-984-890-5146, Fax: +960-333-5335;

Email: drpuruaiims@gmail.com

Received: Aug 06, 2020 Accepted: Sep 17, 2020

Published Online: Sep 21, 2020 Journal: Journal of Clinical Images Publisher: MedDocs Publishers LLC

Online edition: http://meddocsonline.org/ Copyright: © Parajuli P (2020). This Article is distributed under the terms of Creative Commons

Attribution 4.0 International License

## **Clinical image description**

27-year-old male with musculoskeletal features of Marfan syndrome presented to Surgery Outpatient Department for abdominal pain. On investigation he was found to have multiple intestinal diverticula without any complications. He was managed for his symptoms. He also had other features like high arch palate. Thumb sign in Marfan syndrome is because of combination of hypermobility of thumb and longer thumb than usual (Figure A). Similarly, Wrist sign is because of thin wrist and loner fingers (Figure B).

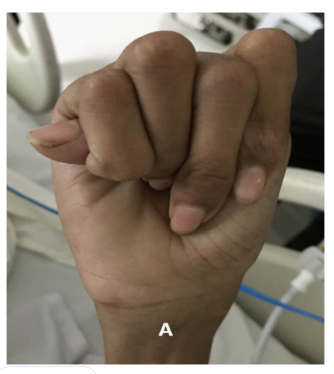


Figure A



Cite this article: Parajuli P. Thumb Sign and Wrist Sign in Marfan's Syndrome. J Clin Images. 2020; 3(1): 1065.



Figure B