An interesting case of PIP joint fracture of Index finger

Boris Matev, Omiros Kongorozis\textsuperscript{(\textcopyright)}, Boyan Hristov, Nia Gecheva

Specialized Orthopedic University Hospital "Prof. Boycho Boychev", Sofia, Bulgaria

omiroskongorozis@gmail.com
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Abstract – The Proximal Interphalangeal (PIP) joint of the index finger is a delicate structure that requires specialized treatment in the event of injury or fracture. Arthroplasty of the PIP joint in the index finger is often discouraged due to concerns over implant durability and stability, which can be compromised by the forces exerted during PIP range of motion (ROM) and pinch grip activities. Silicone devices, while commonly used, often lack rotational stability. The primary challenges associated with PIP joint injuries are the risk of permanent deformity and stiffness.

This case report presents an example of the mistreatment of a PIP joint fracture in the index finger and outlines the correct management approach based on the latest literature recommendations.

Keywords – PIP joint fracture, index finger, endoprosthesis

1. Introduction

Injuries to the PIP joint are better referred to a hand surgeon to avoid potential complications. Correct initial diagnosis is of utmost importance in choosing the most successful treatment plan. The main problem in treating these injuries is to avoid permanent deformity and stiffness. Arthroplasty of the PIP joint of index finger is often discouraged due to concerns over implant longevity and stability secondary to coronal forces this digit is exposed to during pinch\textsuperscript{1,2,3}. Arthrodesis is usually the preferred choice of treatment.

2. Clinical Case

A 64yo female patient had a low-energy fall on February 2023 resulting in dorsal fracture-dislocation of the PIP joint in the index finger of her left hand. She was treated with closed reduction and splint for 3 months. The closed reduction resulted in misa-
alignment and volar fracture of the PIP joint. The patient complaint of edema and continuous pain. After a month she had a surgery with endoprosthesis, RegJoint type. Upon the 3rd week post-operation, radial clinodactyly and palmar flexion at the PIP joint could be noticed. She was complaining of pain, loss of function with inability to flex or extend her PIP joint of index finger of her left hand and edema. Five months after her operation, the pain started radiating from the medial side of the index finger towards the dorsal side of the wrist. A year later after her initial injury she decided to have a revision surgery in Specialized Orthopedic University Hospital "Prof.B.Boychev". The patient presented to us with 50 degrees radial deviation and 54 degrees constant flexion of her PIP joint of index finger and subsequent oedema (Fig.1,2,3,4.). An elective surgery was scheduled and performed. Realignment and arthrodesis of the PIP joint was performed by placing a plate with 4 screws (Fig.5,6). A follow-up was scheduled on 21.03.2024 where adequate bone healing was observed on Xray imaging (Fig.7,8).

Fig.1: Patient presentation after reg joint implant
An interesting case of PIP joint fracture of Index finger

Fig. 2: Patient presentation after reg joint implant

Fig. 3: X-ray displaying degrees of radial deviation
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Fig. 4 X-ray displaying degrees of constant flexion

Fig. 5 post-op X-ray with plate fixation - PIP arthrodesis (Lateral view) - 15.02.2024
Article—An interesting case of PIP joint fracture of Index finger

Fig. 6 post-op Xray with plate fixation – PIP arthrodesis (AP view) - 15.02.20

Fig. 7 follow-up after 35 days (AP view) - 21.03.2024
3. Discussion

The PIP joint of index finger is a structure of importance in each individual due to it’s high functional capabilities and most important hand grip. An experienced hand surgeon should always be consulted and handle these delicate structures. Swanson quoted that endoprosthesis of the PIP of the index finger is not recommended\(^1\). Arthroplasty of the PIP joint of the finger is characterised by increased risk of complication in patients undergoing arthroplasty versus arthrodesis\(^5\). Additionally, there is a risk for endoprosthesis subluxation, because PIP to the index finger is a very vulnerable joint. In this case, we used plate fixation. For PIP joints we needed real joint endoprosthesis. We can’t use spacer or a bioabsorbable type of implant. Also we should be very careful about protecting the neurovascular bundles and extensor mechanisms\(^6\). For performing this kind of surgery we must have an experienced hand surgeon, a proper endoprosthesis and a respected hand unit. Finally, the most important point is to have a clear and accurate indication for operation.

4. References


Authors

Boris Matev is Associate professor at Medical University – Sofia. He is working in the Orthopedic Hospital „prof. Boycho Boychev“. Member of International, European and Bulgarian society for hand surgery.

Omiros Kongorozis is an intern doctor and works as a medical assistant at University Orthopedic Hospital „prof. Boycho Boychev“.

Boyan Hristov Chief assistant professor at Medical University – Sofia. He is working in the Orthopedic Hospital „prof. Boycho Boychev“. Member of International, European and Bulgarian society for hand surgery.

Nia Gecheva is Assistant professor at Medical University – Sofia. Resident doctor at University Orthopedic Hospital „prof. Boycho Boychev“.