

# DISTAL RADIAL FRACTURE CASE 3

Articular displaced comminuted distal radius fracture treated with VRP PEEK plate

## AT A GLANCE

#### PATIENT DETAILS

- 61 yr old female
- Right wrist ,high energy trauma falling from a ladder
- No other fractures or major co morbidities

## POST OP REGIME

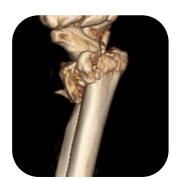
 After the surgery, the patient was immobilised in forearm splint for 2 weeks and then started physiotherapy to reach the best functional result possible

## PRE OP











### Discussion

3 months after the surgical procedure there was a deficit of 10° in flexion with a complete extension. She was able to come back to all her normal activities. No major complications were identified



#### Surgeon

Prof Tarallo is an orthopaedic surgeon who trained at the university of Modena and Reggio Emilia specializing in orthopaedics and traumatology with a particular interest in upper extremity diseases.