

Patient Name: Jane Doe Date of Birth: January 15, 1990 Gender: Female

Medical Record:

Date: June 15, 2023 Patient complained of discomfort in the additional arm. Upon examination, it was observed that the third arm appears to have a mild sprain in the elbow joint. No visible signs of infection or inflammation were noticed. Patient reported occasional pain and limited range of motion in the third arm. Advised rest, application of ice packs, and prescribed a non-steroidal anti-inflammatory medication for pain management. Patient scheduled for a follow-up appointment in two weeks for further evaluation.

Date: June 1, 2023 Patient underwent an X-ray examination of the third arm due to persistent pain. X-ray results revealed no fractures or bone abnormalities. Possible soft tissue injury suggested. Prescribed physical therapy sessions to improve strength and flexibility. Patient advised to avoid any strenuous activities involving the third arm until further notice.

Date: May 20, 2023 Jane Doe came in for a routine check-up. The third arm was examined and appeared to be healing well from the previous sprain. Patient reported reduced pain and improved range of motion. No signs of infection or complications were noted. Provided additional guidance on therapeutic exercises to enhance rehabilitation and advised gradual reintegration of the third arm into daily activities.

Date: April 25, 2023 Jane Doe visited the clinic for an initial assessment of the third arm. Detailed medical history was obtained, including the patient's history of limb development abnormalities. Physical examination conducted, confirming the presence of a fully functional third arm, originating from the right shoulder. No immediate concerns identified, but patient expressed occasional discomfort and mild pain in the third arm during specific movements. Referred for radiological assessment to further investigate the musculoskeletal structure.

Please note that this is a fictional medical record and should not be used as a reference for real medical conditions or treatments.