ABSTRACT

Background: When pain, deformity and instability compromise wrist function, wrist stabilization by means of fusion is a procedure of recognized validity. The goal of wrist arthrodesis is to provide the patient with a stable wrist for power grip and the predictable relief of pain while sacrificing wrist motion. The radioscapopholunate (RSL) fusion is one of salvage procedure indicated in the case of traumatic or degenerative osteoarthritis of the radiocarpal joint, involving the lunate facet of the radius. RSL-fusion reduced total wrist motion (3 MC/Rad) in the F/E axis to an average of 49% of F/E in the unfused wrist but preserves midcarpal joint motion while alleviating pain.

Case Report: We report a 43-year-old male patient with pain on his left wrist. 10 months before admission, he felt down from stairs with his left hand bear his body weight. He broke his wrist and got surgery at that time. Because still feel pain and his index finger can’t fully extended, he brought to Soeharso orthopaedic hospital. Here, we have done RSL-fusion using cross pinning K-Wire to reduce pain, distal scapoid excision to optimizing radial angulation and release superficial flexor tendon index finger of left hand.

Discussion: With Secondary OA of left wrist post traumatic with neglected radiocarpal dislocation and superficial flexor tendon contracture due to entrapment index finger of left hand post RSL-fusion, distal scapoid excision and release contracture can reduce pain at radiocarpal joint and improve range of movement.

Conclusion: The goal of Radioscapholunate (RSL) fusion is to optimizing wrist motion and strength while minimizing or eliminating pain

Keywords: Radioscapholunate fusion, partial wrist arthrodesis, limited wrist fusion, reduce pain

ABSTRAK

INTRODUCTION

Patient with isolated radiocarpal joint pain due to noninflammatory degeneration, post-traumatic arthritis, certain carpal instabilities and inflammatory conditions such as rheumatoid arthritis and then make deformity and instability compromise wrist function, wrist stabilization by means of fusion is a procedure of recognized validity. The goal of wrist arthrodesis is to provide the patient with a stable wrist for power grip and the predictable relief of pain while sacrificing wrist motion.

The radioscapolunate (RSL) fusion is one of salvage procedure indicated in the case of traumatic or degenerative osteoarthritis of the radiocarpal joint, involving the lunate facet of the radius. RSL-fusion reduced total wrist motion (3 MC/Rad) in the F-E (flexion-extension) axis to an average of 49% of F-E in the unfused wrist but preserves midcarpal joint motion while alleviating pain.

Many studies have reviewed the medium-term outcomes of RSL fusion with varying results. Although clinical outcome was often good, there are variable reported incidences of nonunion between 0 and 25%.

We report one case of radioscapolunate (RSL) fusion.

CASE PRESENTATION

Patient complaint about pain on his left wrist. 10 months before admission, patient fell down from stairs with his left hand bear his body weight.

After the incident patient felt pain on his left wrist. By family patient was brought to Prof. DR. R. Soeharso Orthopaedic Hospital Surakarta and had surgery for distal radius. After operation patient still felt pain on his wrist and can not extend his 2nd finger.

Patient has suggested to do a re-operation but refuse due to finance problems.
In the physical examination of the left hand, we found prominent of lunate, flexion contracture of 2nd finger, tenderness on peri

Figure 2. Radiography examination of the patient
Source: Personal documentation

From the radiography examination of the wrist showed a secondary osteoarthritis of the wrist especially around the scaphoid. Patient we diagnosed with secondary osteoarthritis of the wrist due to trauma and then we perform radioscapholunate arthrodesis, proximal scaphoid and lunate excision, and release contracture of the 2nd finger flexor tendon.

Figure 3. Durante Operation.
Source: Personal documentation
DISCUSSION

An RSL arthrodesis is a clinically effective, pain relieving procedure for patients with isolated, radiocarpal arthritis and can preserve a substantial amount of ROM in an otherwise healthy midcarpal joint. Because RSL arthrodesis can decrease F-E ROM as much as 66%. An absolute prerequisite for this procedure is a functional midcarpal joint, where painless motion will occur following fusion of the diseased radiocarpal joint.

Excision of the distal scaphoid and triquetrectomy have been recommended to unlock the midcarpal joint and increase ROM. But in this case, we perform osteotomy of proximal scaphoid and lunate, also distal radius to increase the stability of arthrodesis. We also performed flexor contracture release of the 2nd finger.

The clinical evaluation for this patient, which include pain and range of motion were done after 2 weeks follow-up. Patient felt no pain when moving his wrist and the range of motion of the wrist was better than before. Patient was able to perform all of the hands function normally, such as grasping.

In this patient, we perform pain relieving procedure of the wrist with radioscapholunate fusion and flexor contracture release of 2nd finger.

REFERENCES


11. Ha NB, Phadnis J, Maclean SBM, Bain GI. JHS (E) Radioscapholunate fusion with triquetrum and distal pole of scaphoid. 2017;