A Rare case of “Reverse” madelung deformity treated with Radial osteotomy and lengthening.

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Introduction

Madelung deformity is an Idiopathic condition of distal radius due to premature closure of the medial column and volar aspect of the distal radial physis. It includes a spectrum of clinic-radiological presentation starting from

• Classical Madelung deformity,
• primary isolated MD (PI-MD),
• MD associated to Leri-Weill's dyschondrosteosis (LWD-MD), and other
• “Madelung-like” deformities"or “pseudo-MD" including post-traumatic and post-infective forms, forms associated with Turner's syndrome, multiple hereditary exostoses, and Ollier disease.

Here we report a rare variant known as “Reverse madelung” characterized by

1. Dorsal tilt of the distal radius
2. Dorsal shift of the carpus
3. Dorso-ulnar arrest of radial epiphysis.

The Madelung deformities in this series were all of primary origin (dyschondrosteosis) and the skeleton was immature at the time of surgery. In no case was a repeat of the surgical physiolysis necessary. There were 17 patients, seven of whom had surgery on both wrists, giving a total of 24 operations. One reverse Madelung deformity is included. There were 15 female and two
Case Report

A 10 year old right-hand dominant girl
• progressive deformity of left wrist and forearm presented to deformity clinic at Government Medical College, Kozhikode.
• No history of trauma or other joint involvement.

Clinical examination:
• Shortened radius.
• Mannus varus.
• Increased prominence of ulnar styloid.
• Terminal supination was restricted.

Radiograph:
• Widening of interroseous space.
• Abnormal radial epiphysis with negative radial height (3.5cm).
• Dorsal tilt (22 degrees).
• Dorsal shift of the carpus.
• Triangulation of carpus

MRI:
1. Defect in dorso-ulnar part of radial epiphysis.
2. Abnormal band of hypertrophied Radiotriquetral ligament (1.2cm thickness) (Red)
3. Lateral half of radial epiphysis is normal (Orange)
A TWO STAGE PROCEDURE WAS PLANNED.
• STAGE 1 - RADIO-TRIQUETRAL LIGAMENT
• STAGE 2 - RADIAL OSTEOTOMY AND LENGTHENING WAS DONE USING LRS (LIMB RECONSTRUCTION SYSTEM).

Clinical outcome of the patient at 2 years post-op

• 2 years after LRS removal
• Residual dorsal angulation persisting.
• Planned for a distal radial osteotomy and correction in the future

Post-op → 3 weeks
Post-op → 5 weeks
Post-op → 2 years
Post-op → 8 weeks
Post-op → 3 months
## Discussion

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<th>REVERSE-MADELGUN</th>
<th>VS</th>
<th>PHYSEAL INJURY</th>
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<tr>
<td><strong>For</strong></td>
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<td><strong>For</strong></td>
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<tr>
<td>Hypertrophied <em>Radiotriquetral ligament</em></td>
<td></td>
<td>H/o trauma</td>
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<td>Dorsal angulation, radial shortening and involvement of only ulnar half of radial epiphysis.</td>
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<td>Shortening without bowing.</td>
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<td>Widened interrosseous space</td>
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<td>Triangulation or pyramidalisation of carpus.</td>
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<td>Against</td>
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<td>Absence of posterior bowing.</td>
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<td>Normal radial half of epiphysis.</td>
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<td>Absence of classical vicker’s ligament.</td>
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<td>Absence of physeal bar on MRI.</td>
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### Conclusion

1. Reverse Madelung is a rare variant with dorso-radial dyschondrosteotic lesion with abnormal radiolunate or radiotriqueital ligament.
3. Management is best done by step wise manner with correction of LLD and dorsal angulation sequentially.
4. Radial osteotomy and lengthening using a LRS is an effective option in such cases.