

Contents lists available at ScienceDirect

Annals of Medicine and Surgery

journal homepage: www.elsevier.com/locate/amsu



The 'outside to inwards' approach in the spaghetti wrist

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1. Background

Deep lacerations to the volar aspect of the distal forearm may result in a 'spaghetti wrist' pattern of injury with multiple lacerations to flexor tendons, nerves and vasculature. The term 'spaghetti wrist' was originally coined by Puckett and Meyer to describe a volar forearm laceration with three or more injured structures [1], and Koshy et al. recently described a classification system based on the extent of injury [2]. Accurate repair is reliant on knowledge of anatomy and a systematic method of repair. This reduces risks of inadvertently repairing wrong structures and prolonged Tourniquet times.

2. Technique

In cases where 10 or more structures are divided (Fig. 1); we use the 'outside to inwards' approach, where the forearm or carpal tunnel is



Fig. 1. Every structure in the wrist has been divided except for the Flexor Carpi Radialis (FCR) and radial artery. All the structures have been pulled outside of the wrist to align all the key deep structures before repair.

https://doi.org/10.1016/j.amsu.2020.05.047

Received 1 February 2020; Received in revised form 22 May 2020; Accepted 22 May 2020

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Fig. 2. All Flexor Digitorum Profundus (FDP) tendons have all be repaired, one can see all the structures that have been placed outside the zone of repair. This has enabled the surgeon to accurately join up remaining structures which are tagged.

emptied of divided structures, placing them *outside* the zone of repair and then working *inwards* for repair. We tag the distal cut ends of the FDS tendons with a half Kessler outside of the zone of repair and proximally with mosquito clips; moving structures outside will therefore leave volar structures for repair. The volar FDP tendons are distinct anatomically as they all lie in the same plane whilst the FDS tendons of the index and little lie volar to the middle and ring FDS tendons.

3. Discussion

The outside to inwards approach permits better visualisation and anatomical alignment of volar structures. The repairs can then be started from deep to superficial and as demonstrated the anatomy is better appreciated with this sequence of repair (Fig. 2).

4. Provenance and peer review

Not commissioned, externally peer reviewed.

Funding

No funding was received for the conduct of this study.

Ethical approval

Ethical approval was not required for this study.

Consent

N/A.

Author contribution

LG and DN were both involved in the study concept and writing the paper.

Registration of research studies

This study was not registered with the research registry as it did not involve human subjects.

Guarantor

I, Luke Geoghegan, accept full responsibility for the work.

Declaration of competing interest

The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Acknowledgements

None.

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