

The Broberg Modification of The Mason Classification

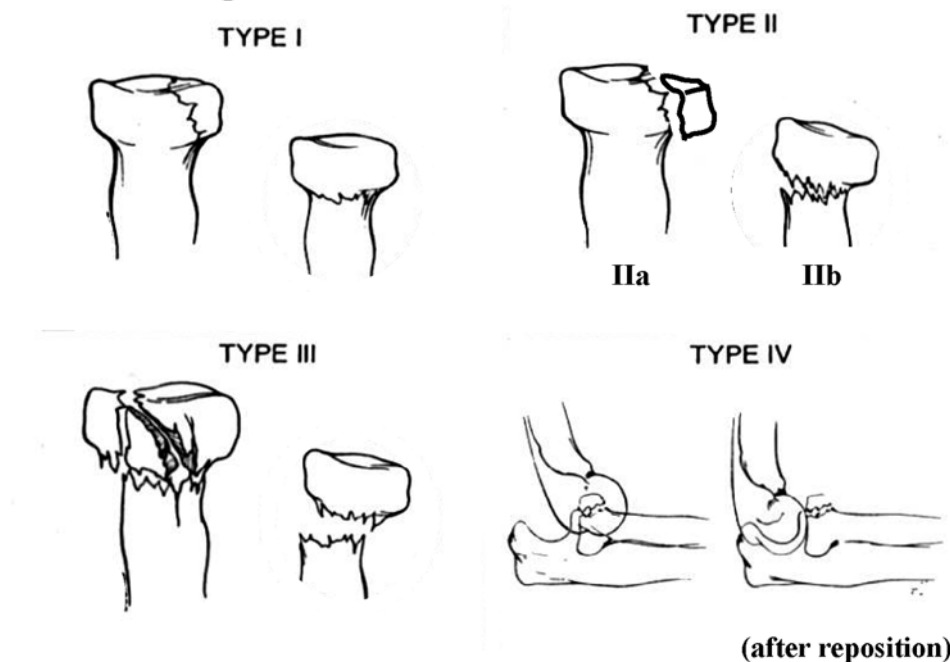


Fig. E-1

The modified Mason system for the classification of proximal radial fractures. A type-I fracture is a fracture of the radial head or neck that is displaced by < 2 mm, a type-II fracture is a fracture of the radial head that is displaced ≥ 2 mm and that involves $\geq 30\%$ of the joint surface (type IIa) or a fracture of the radial neck that is displaced by ≥ 2 mm (type IIb); a type-III fracture is a comminuted fracture of the radial head or neck, and a type-IV fracture is an elbow dislocation associated with any of the above fracture types.

Appendix

Questionnaire

Name: _____

Address: _____

Telephone number: _____

Please, draw a ring around the statement below that accounts for your subjective status.

Compared to the uninjured elbow, does your formerly fractured elbow function as well?

Yes No - slightly impaired No - severely impaired

Do you have any of the following problems in the formerly fractured elbow?

Pain at rest ?	yes	no
Pain at activity ?	yes	no
Tenderness ?	yes	no
Reduced range of motion ?	yes	no
Impaired strength ?	yes	no
Instability ?	yes	no

Do you have any of the following problems in the wrist and hand in the formerly fractured arm?

Impaired sensibility ?	yes	no
Impaired strength ?	yes	no
Reduced range of motion ?	yes	no

Which is your dominant arm? Right Left

What is your profession?

Do you participate in any sports activity, and if so what type of activity?

Fig. E-2

The questionnaire used in the study.