## The Broberg Modification of The Mason Classification

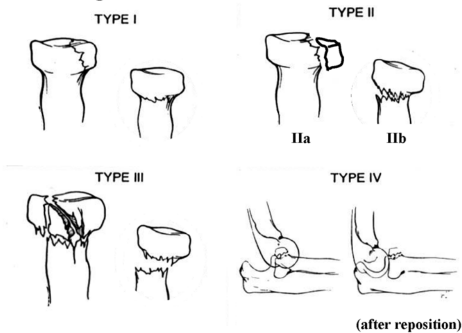


Fig. E-1 The modified Mason system for the classification of proximal radial fractures. A type-I fracture is a fracture of the radial head or neck that is displaced by <2 mm, a type-II fracture is a fracture of the radial head that is displaced  $\geq$ 2 mm and that involves  $\geq$ 30% of the joint surface (type IIa) or a fracture of the radial neck that is displaced by  $\geq$ 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 acco	ounts for you	ir subjective status.
Compared to the uninjured elbow, does your formerly fr	actured elbo	w function as well?
Yes No - slightly impaired	No - severely impaired	
Do you have any of the following problems in the forme	rly fractured	i 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?
		no
Impaired sensibility?	yes	no
Impaired strength?	yes	
Reduced range of motion?	yes	no Left
Which is your dominant arm?	Right	Len
What is your profession?		
Do you participate in any sports activity,	and if	so what type of activity?

 $\ensuremath{\text{Fig. E-2}}$  The questionnaire used in the study.