List of Tables

Chapter 5 ........................................................................................................Page No

5.1: Age-wise distribution of subjects.................................................................52
5.2: Stage-wise distribution of subjects in present study.................................53
5.3: Age-wise distribution of male and female subjects in stage 1.....................55
5.4: Age-wise distribution of male and female subjects in stage 2.....................56
5.5: Age-wise distribution of male and female subjects in stage 3.....................57
5.6: Age-wise distribution of male and female subjects in stage 4.....................58
5.7: Age-wise distribution of male and female subjects in stage 5.....................59
5.8: Age-wise stage distribution in male subjects..............................................61
5.9: Age-wise stage distribution in female subjects...........................................62
5.10: Descriptive statistics of age intervals of various ossification stages (both sexes)....63
5.11: Mean age comparison between male & female by Mann Whitney & t-test........64
5.12: Bilateral asymmetry in clavicular ossification stages..................................65
5.13: Stage determination at different slice thickness.........................................67
5.14: Determination of the ossification stages with Digital X-ray and CT..............73
5.15: Stage-wise distribution of the subjects (100 right + 100 left clavicles) with CT.....73
5.16: Stage-wise distribution of subjects (100 right + 100 left clavicles) with Digital X-Rays......73
5.17: Comparative results for Right clavicles with both the modalities.................74
5.18: Comparative results for Left clavicles with both the modalities...................75
5.19: Corresponding value of CTDI_{vol} in the subjects with fixed mAs technique.....80
5.20: Corresponding values of mAs, CTDI_{vol}, & BMI of subjects studied with AEC (CARE Dose 4D) technique & % age dose reduction (CTDI_{vol}) as compared to fixed mAs technique (10.50 mGy).................................................................81
5.21: Statistical co-relation of CTDI_{vol}/BMI in s..............................................81

Chapter 6

6.1: Comparison of earlier studies dealing with ossification of clavicular epiphysis.....91
6.2: Development differences observed in different studies (left and right clavicle).....97