

Table of contents

Introduction.....	5
Sonography.....	5
Thermography.....	6
Elbow.....	6
Retrospective study.....	7
Numerical labelling of anatomical structures.....	9
I. ELBOW lateral view.....	11
Basic anatomical formations.....	11
Normal thermogram and sonogram.....	11
Bursae, cysts, ganglions, recessions.....	12
Ruptures, fissures.....	20
N.radialis.....	26
Osteophytes, calcified plaques, usurations.....	27
Fractures, growth plate.....	46
II. ELBOW anterior view.....	49
Basic anatomical formations.....	49
Normal thermogram.....	49
Normal sonogram.....	50
Bursae, cysts, ganglions, recessions.....	52
Ruptures.....	54
N. medianus.....	57
Osteophytes, calcified plaques, corpora libera.....	58
Usurations, fractures.....	67
III. ELBOW medial view.....	72
Basic anatomical formations.....	72
Normal thermogram.....	72
Normal sonogram.....	73
Bursae, cysts, ganglions, recessions.....	74
Ruptures.....	75
N. ulnaris.....	77
Osteophytes, calcified plaques, corpora libera.....	81
Usurations, fractures.....	94

IV. ELBOW posterior view.....	97
Basic anatomical formations.....	97
Normal thermogram.....	97
Normal sonogram.....	98
Bursae, cysts, ganglions, recessions.....	98
Ruptures.....	105
Osteophytes, calcified plaques.....	110
Usurations, corpora libera, growth plate.....	120
References.....	124