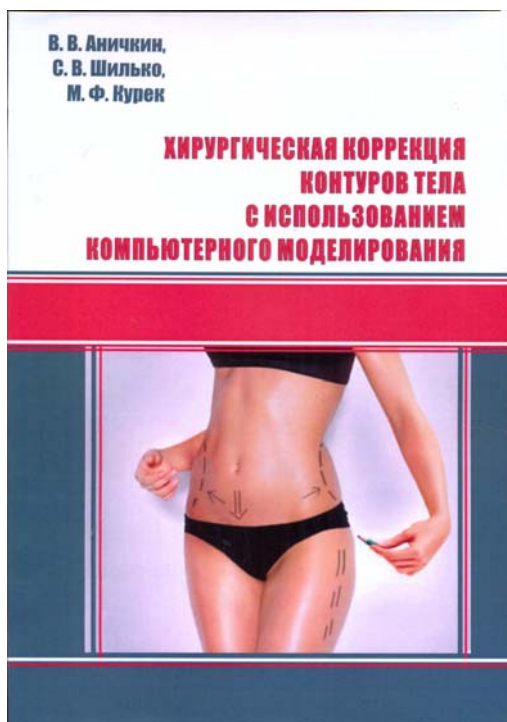


NEW BOOKS ON BIOMECHANICS



Anichkin V.V., Shilko S.V., Kurek M.F.
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The monography contains advanced representations about aesthetic surgery, data on a structure and biomechanical properties of human skin, methods of planimetric body plastics, possibilities of optimisation of surgical tactics by means of computer modelling.

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TABLE OF CONTENTS

INTRODUCTION

CHAPTER 1. THE LITERATURE REVIEW

- 1.1. Urgency of a theme of aesthetic surgery
- 1.2. Surgical methods of correction of human body contours
 - 1.2.1. Liposaction
 - 1.2.2. Abdominoplastics
- 1.3. Objective approach in aesthetic surgery
 - 1.3.1. Surgery as the art form
 - 1.3.2. Canons of beauty and the doctrine about the constitution
- 1.4. Influence of biomechanical properties of skin on the results of plastic operations
 - 1.4.1. Features of mechanical properties of human skin
 - 1.4.2. Methods of an estimation of structurally functional properties of human skin of the person
- 1.5. Computer modelling as a method of planning of plastic operations
- 1.6. Conclusions

CHAPTER 2. BIOMECHANICAL PROPERTIES AND THE HISTOLOGIC STRUCTURE OF SKIN OF THE STOMACH

- 2.1. Selection of a material for research of features of biomechanical properties of skin of the stomach
- 2.2. Research of biomechanical properties of the stomach skin
 - 2.2.1. Research of the stomach skin retraction
 - 2.2.2. Determination of elasticity of skin of the stomach
- 2.3. Histologic research of skin of the stomach

2.4. Delimitation and correction volume of lateral body contours

2.4.1. Studying of communication of volume and projective relations of the parametres influencing physical appeal of female figure

2.5. Determination of the stomach skin retraction

2.5.1. Calculation of the area of skin of the stomach within boundaries of corrected area before operation

2.5.2. Calculation of the area of skin of the stomach after removal of a layer of hypodermic fatty tissue having certain thickness

2.5.3. Determination of necessary retraction of skin of the stomach after removal of layer of hypodermic fatty tissue having certain thickness

2.5.4. Prediction of potential retraction of the stomach skin

2.6. Research of clinical efficiency of the developed method of surgical correction of contours of a body with use of computer modelling

2.7. Statistical processing and the analysis of data

2.8. Conclusions

CHAPTER 3. RESEARCH OF BIOMECHANICAL PROPERTIES OF THE SKIN OF THE STOMACH

3.1. Studying of the stomach skin retraction

3.1.1. Dependence of skin retraction on anatomic area

3.1.2. Dependence of skin retraction on sex

3.1.3. Dependence of skin retraction on age

3.1.4. Dependence of skin retraction on thickness of skin-fatty fold

3.1.5. Estimation of elasticity of skin of the stomach by forceps test

3.2. Estimation of elasticity of the stomach skin

3.2.1. Dependence of elasticity of skin of the stomach on anatomic area

3.2.2. Relation of elasticity of the stomach skin with a sex and age

3.2.3. Interrelation of parametres of elasticity and retraction of the stomach skin

3.3. Interrelation of biomechanical properties and a histologic structure of skin

3.4. Determination of potential retraction of the stomach skin on the basis of integrated estimation of clinical and histologic data

3.4.1. Derivation of the equation of linear regression

3.4.2. Construction of a neural network

3.4.3. Updating of a neural network

3.5. Conclusions

CHAPTER 4. SURGICAL CORRECTION OF CONTOURS OF THE BODY WITH USE OF COMPUTER MODELLING

4.1. Delimitation and correction volume of lateral body contours

4.2. Planning of surgical correction of superfluous fatty deposits in the field of the forward abdominal wall

4.3. Conclusions

CHAPTER 5. CLINICAL APPLICATION OF THE METHOD

5.1. Surgical correction of lateral contours of a body with use of computer modelling

5.2. Surgical correction of superfluous fatty deposits in the area of the forward abdominal wall with use of computer modelling

5.3. Conclusions

DEDUCTION

REFERENCES

SUPPLEMENTS