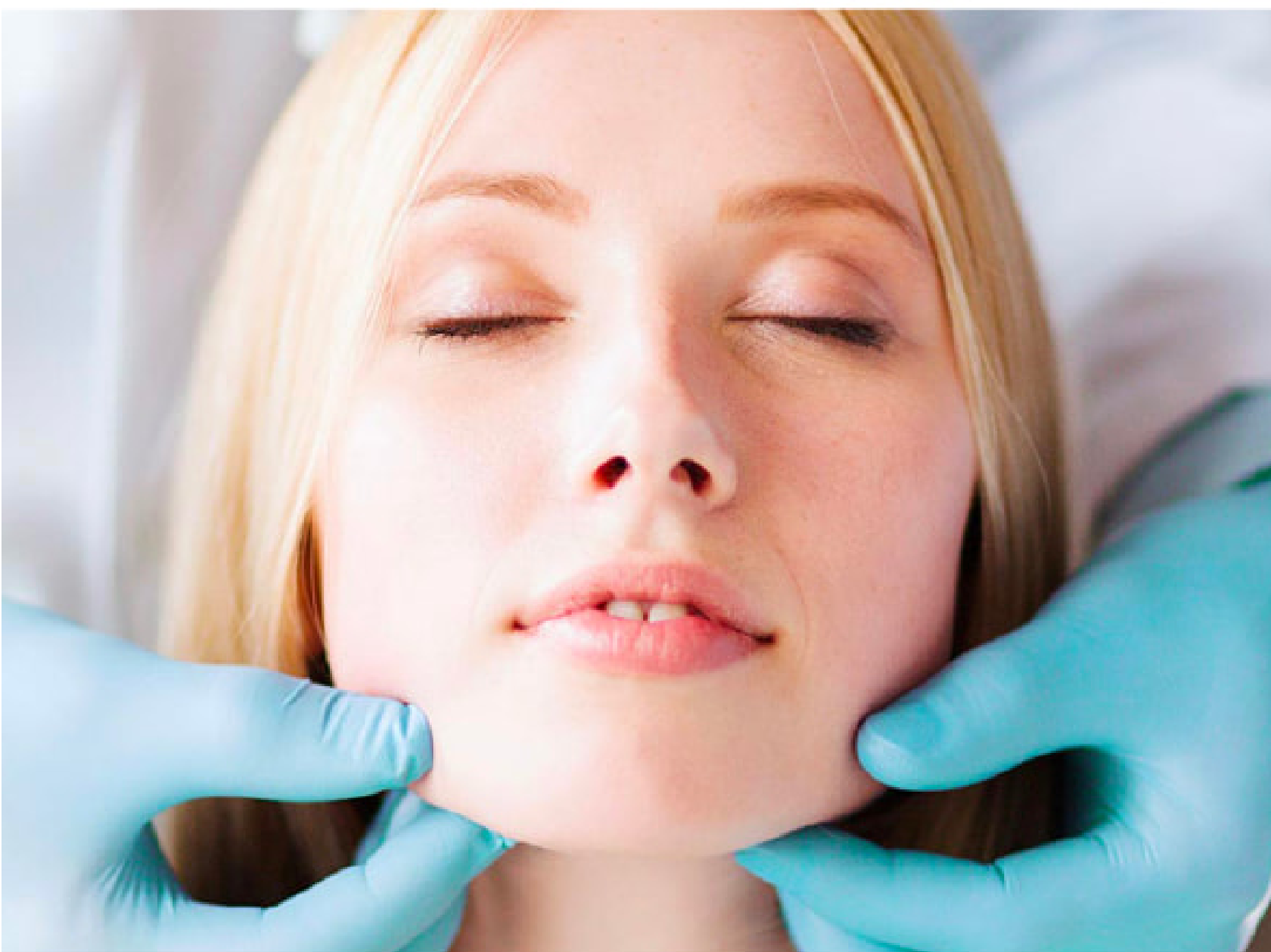


CESARE BRANDI

# CARBOXYTHERAPY

PRACTICAL MANUAL WITH CLINICAL  
INDICATIONS AND PROTOCOLS



Officina Editoriale Otrarno

# **CARBOXYTHERAPY**

PRACTICAL MANUAL WITH CLINICAL INDICATIONS AND PROTOCOLS

by Cesare Brandi

Copyright © 2019, Officina Editoriale Oltrarno S.r.l. - Firenze

Graphic Project:  
Davide Di Maggio

Customer management:  
Andrea Ortolani  
e-mail: andrea@oeofirenze.it

Production secretary:  
Carlotta Cirri

Layout:  
Valter Nocentini

Graphic Web Page:  
Roberta Dolce

Translation:  
Marinella Hall

Officina Editoriale Oltrarno S.r.l. - Firenze

[www.oeofirenze.it](http://www.oeofirenze.it) - e-mail: [info@oeofirenze.it](mailto:info@oeofirenze.it)

All rights reserved. This book is protected by copyright. No part of this book maybe reproduced in any form or by any means, including photocopying, or utilized by any information storage.

Care has been taken to confirm the accuracy of the information presented and to describe generally accepted practices. However, the editor, authors and publisher are not responsible for errors or omissions or for any consequences from application of the information in this book and make no warranty, express or implied, with respect to the currency, completeness, or accuracy of the contents of the publication. Application of this information in a particular situation remains the professional responsibility of the practitioner.

The Publisher

CESARE BRANDI

# CARBOXYTHERAPY

PRACTICAL MANUAL WITH CLINICAL  
INDICATIONS AND PROTOCOLS



Officina Editoriale Oltrarno



# INTRODUCTION



The idea to write this manual came from divulging the scientific and clinical experience I have collected over the past twenty years working at the Institute of Plastic Surgery of the University of Siena, directed by prof. Carlo D'Aniello, and at my clinics. I have attended numerous presentations at national and international conferences, as well as courses and university masters, and all these occasions of comparison of experiences were useful in directing research and improving techniques and technology. Over the years, thanks to the spreading of scientific knowledge, the use of carboxytherapy has been established in many towns in Italy, Europe and worldwide. Also, technology, on which I had the opportunity to make changes, evolved into increasingly effective and safer equipment. This manual is for those who already use this technique in various application fields, but especially for all those interested in learning about the scientific bases, methods of application, equipment, fields of application and any research insights.

Cesare Brandi

## CESARE BRANDI



AUTHOR

Prof. Cesare Brandi, Plastic Surgeon - Adjunct Professor- Plastic Surgery Research Associate at the University of Siena/Director of the Master of Aesthetic Medicine (Ma. M.E.) University of Siena/ Medical degree with honors/Specialist in: "Plastic and Reconstructive Surgery" and "General Surgery Emergency and First Aid"/Ordinary Member SICPRE (Italian Society of Plastic Surgery, Reconstructive and Aesthetic Surgery)/ Clinic Manager of Laser Surgery and Plastic Surgery of Difficult Wound /Lecturer in Postgraduate Schools of Plastic and Reconstructive Surgery/ Lecturer in 68 national and international training courses and masters/ Speaker/Moderator in 103 national and international conferences/Author of 228 publications on journals, books and acts of national and international conferences.







# ACKNOWLEDGEMENTS



A special thanks is due to Prof. Carlo D'Aniello. I completed my research under her direction, and she supported, with passion and success, the scientific and clinical consolidation of this method, both in Italy and worldwide. An equally big thank you goes to the entire team of Plastic Surgery of Siena who contributed to this manual. A heartfelt thank you goes also to the equipment manufacturers, engineers, sales representatives, that have made all this possible, believing in this technique, working and investing both financially and with time spent in it. One last thanks to my family that I know I have taken time away from.

# INDEX

<b>BRIEF HISTORY</b>	<b>18</b>
Chemical and Physical Characteristics	20
Practical Note	20
Toxicity	21
Biological Aspects	21
Practical Note	22
Practical Note	23
Pharmacological Properties	23
<b>THE RAZIONALE</b>	<b>25</b>
Anatomy of the Microcirculation	25
Prevenules	26
Outline of the physiology of the microcirculation	27
The mechanism of action of Carbon Dioxide	28
Active arteriolar vasodilation	28
Increase in velocity of the circulation	30
Neoangiogenesis	31
Amplification of the Bohr effect (hyper oxidation of tissues)	33
Increase in receptor activation	34
Lipolytic and Lipoclastic Action	35
Direct effect of detachment of the subcutaneous planes and "High Flows"	36
Action on the Dermis	37
Action on Cutaneous elasticity	38
Action facilitating the post-traumatic rehabilitation of muscles	39
Reductive action on Obesity	39
Technical Note	40

## CHAPTER 2. THE EQUIPMENT

43

The equipment	44
Gas Purity	44
Unidirectionality of the Flow	45
Flow control	45
Gas temperature	46
Practical Note	46
Preset Programs	47
High Flows	47
Concluding Notes	47
Author's note	48

## GENERAL INFORMATION ON THE USE OF CARBOXYTHERAPY

49

Safety of the method	52
Clinical Indications	52
Aesthetic Medicine	53
Plastic Surgery	53
Phlebology	54
Vascular Syndromes	54
Other indications	54
Contraindications	55
Absolute Contraindications	55
Relative Contraindications	55

## CHAPTER 3. APPLICATIONS IN AESTHETIC MEDICINE

57

Aesthetic Medicine	58
Cellulite and Localized Adiposity	58
Stage 0	61
Stage I	61
Stage II	61
Stage III	61

Cellulite and Carboxytherapy treatment basics	62
Practical Note	65
Technical Note	66
<b>TREATMENTS IN RELATION TO THE SITE</b>	<b>67</b>
Technical Note	67
<b>ABDOMEN</b>	<b>68</b>
Localized Adiposity	68
Cellulite	69
<b>LOWER LIMBS</b>	<b>71</b>
Adiposity and cellulite treatment	72
Localized Adiposity	73
Cellulite	73
<b>UPPER LIMBS</b>	<b>74</b>
Cellulite and Localized Adiposity	74
<b>SKIN LAXITY</b>	<b>75</b>
Protocol	76
<b>STRETCH MARKS</b>	<b>77</b>
Carboxytherapy treatment basics	77
Protocol	78
<b>CHAPTER 4. ANTI-AGING</b>	<b>83</b>
Anti-Aging	84
Fillers	86
Décolleté treatment	86
Neck Treatment	86
Face Treatment	87
Liposuction and Carboxytherapy	89

Intervention strategy and protocol	89
1° Phase: Preoperative treatment with Carboxytherapy	89
2° Phase: Liposuction	91
3° Phase: Postoperative treatment with Carboxytherapy	92
Skin Ulcers	95
A - Treatment at the origin of the main vessels and along their course	96
Protocol	97
B - Treatment at the site of the lesion	97
Protocol	97

## **CHAPTER 5. MUSCLE EXPANSION AND CARBOXYTHERAPY** **101**

MUSCLE EXPANSION AND CARBOXYTHERAPY	102
Phlebology	106
Protocol	108

## **CHAPTER 6. VASCULAR AFFECTIONS** **111**

VASCULAR ACROSYNDROMES: ACROCYANOSIS AND RAYNAUD'S PHENOMENON	112
Protocol	116
PSORIASIS	117
Protocol	117
ALOPECIA	120
Protocol	120
ANALGESIC THERAPY	122
Scar treatment	123
Protocol	123
Trauma treatment	124
Protocol	124

VAGINAL REJUVENATION	124
Protocol via subcutaneous	125
Protocol via transdermal	125
CARBOXYTHERAPY AND TATTOO REMOVAL	126
Protocol	126
CARBOXYTHERAPY AND LIPOFILLING	126
Protocol	127
Carboxytherapy and Erectile Dysfunction	128
Protocol	128
<b>CHAPTER 7. "HIGH FLOWS"</b>	<b>131</b>
CARBOXYTHERAPY AND THE "HIGH FLOWS"	132
BIBLIOGRAPHY	134
<b>BIBLIOGRAPHY</b>	<b>134</b>
<b>ANALITIC INDEX</b>	<b>139</b>