

Contents

Introduction

Our clinical tools and products 7

Patient *expresses*

The importance of facial expression 11

The anatomy of facial expression

Understanding muscle function 19

Introducing the MD DYNA Codes™

Underlying principles of chemical myomodulation 29

Underlying principles of mechanical myomodulation 33

Putting principles into clinical practice

Case study 1: Assessment with MD ASA™ 41

Case study 1: Treatment planning with the MD DYNA Codes™ 66

Case study 2: Assessment with MD ASA™ 79

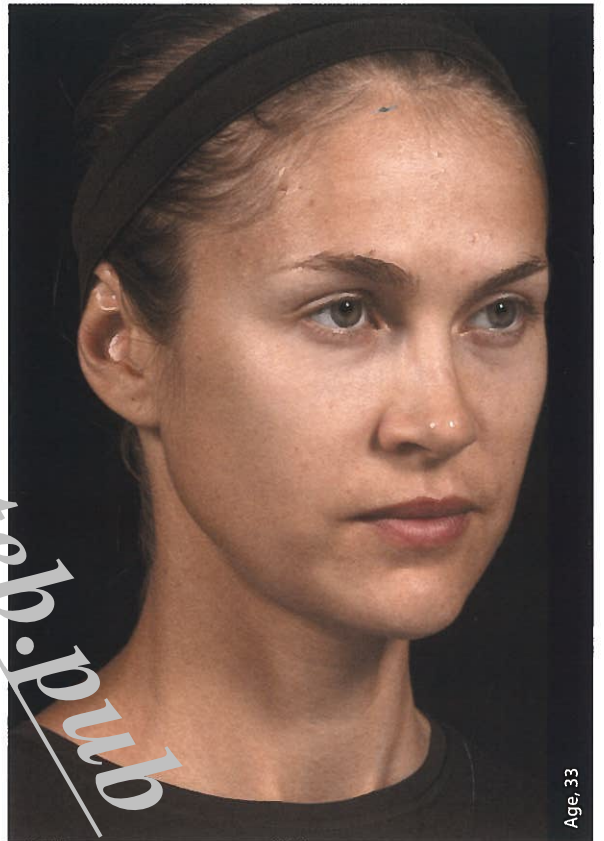
Case study 2: Treatment planning with the MD DYNA Codes™ 100

References 113

Prescribing information 117

H1: Full face

Assess the overall message of the face



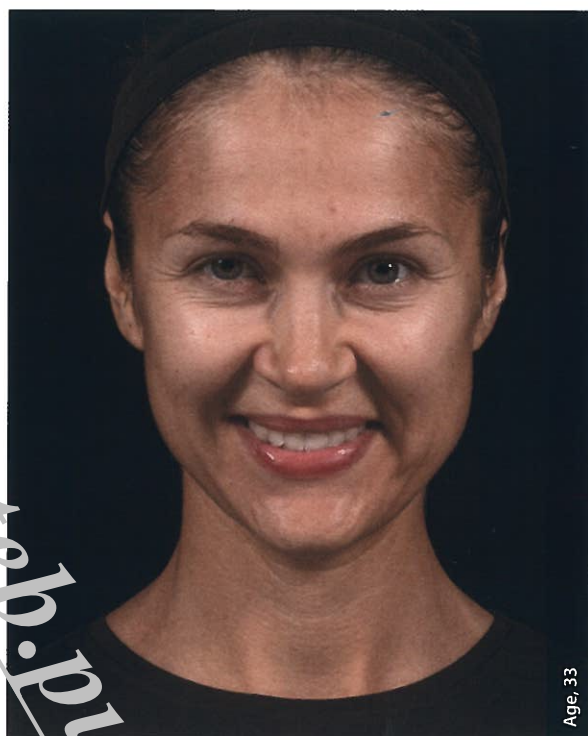
H1: Full face

What are the top three emotional attributes that this patient needs to improve?

Expert perspective	Patient perspective
Less tired <input type="text" value="1"/>	Less tired <input type="text" value="2"/>
Less sad <input type="text" value=""/>	Less sad <input type="text" value=""/>
Less saggy <input type="text" value="2"/>	Less saggy <input type="text" value=""/>
Less angry <input type="text" value="3"/>	Less angry <input type="text" value=""/>
More attractive <input type="text" value=""/>	More attractive <input type="text" value="1"/>
Younger <input type="text" value=""/>	Younger <input type="text" value=""/>
Slimmer/more contoured <input type="text" value=""/>	Slimmer/more contoured <input type="text" value="3"/>
More feminine <input type="text" value=""/>	More feminine <input type="text" value=""/>

H1: Full face

Does facial appearance upgrade on animation?



In this case the patient slightly downgrades her appearance on animation due to the asymmetry of her smile.

Upgrades

Equivalent

Downgrades

X