



STUDIO MEDICO DOTT. DAVIDE TONINI

chirurgia plastica ricostruttiva ed estetica



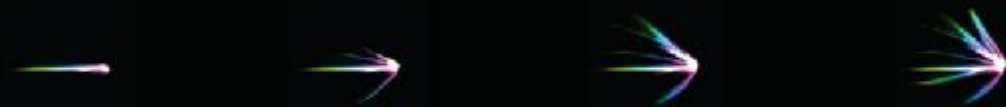
BIO
DYNAMIC™



BIODYNAMIC™
Breast Analysis

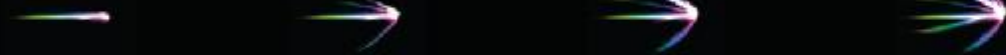



Un approccio totalmente
personalizzato nella
pianificazione
dell'intervento di
mastoplastica additiva





La soluzione ***ideale*** per
ogni paziente unita al
più alto grado di
soddisfazione






Il 70% delle donne
che valutano un
aumento del seno è
principalmente
interessato alla **forma**
e all'**armonia** con il
proprio corpo



BIODYNAMICTM
Breast Analysis



L'80% delle donne che
pensano ad un intervento
di mastoplastica additiva
desidera ***essere coinvolto***
nel consulto con il medico
ed essere ***parte attiva*** in
una scelta importante



BIODYNAMIC[™]
Breast Analysis


Pianifica con il tuo chirurgo la
soluzione adatta a te ...



... per una forma naturale,
in armonia con il tuo corpo



BIODYNAMIC™
Breast Analysis



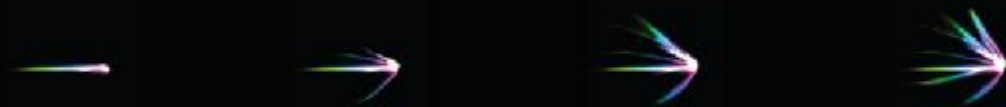
Ogni donna
una scelta unica
per un look naturale
che duri nel tempo



BIODYNAMIC[™]
Breast Analysis

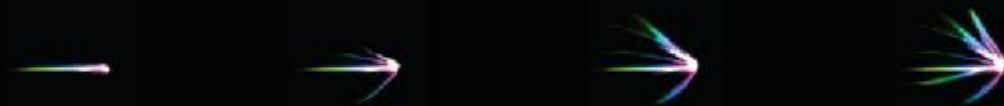


La scelta giusta per te



L'approccio BIODynamic

1. Analisi della forma del seno
2. Verifica dell'elasticità della pelle
3. Pianificazione del risultato desiderato
4. Scelta della protesi
5. Simulazione del risultato atteso



1. Analisi della forma del torace

BioDynamic™ Breast Analysis
Computer Assisted Consulting

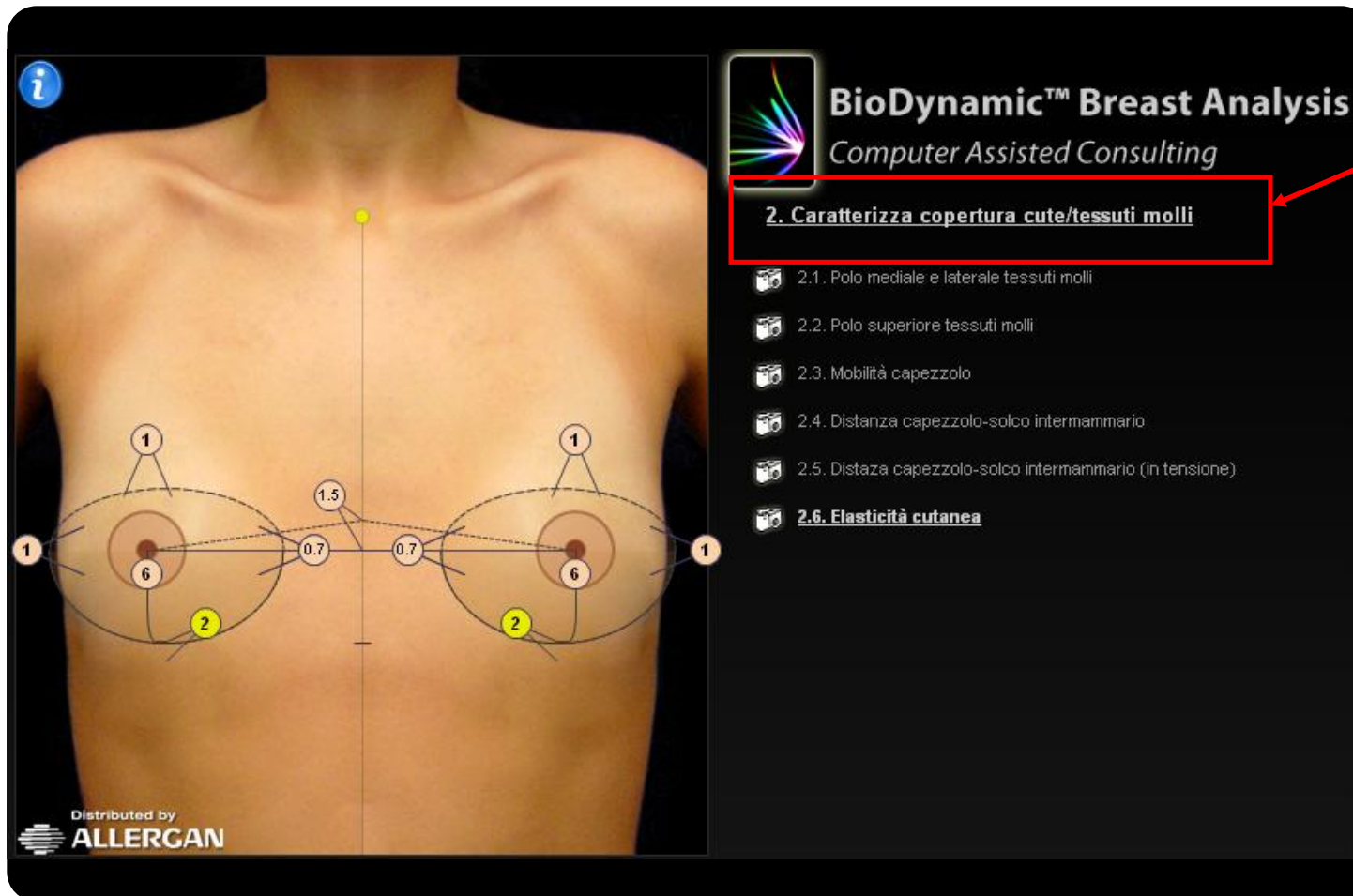
1. Analyze Existing Chest/Breast Form

- 1.1. Chest Width
- 1.2. Sternal Notch to Nipple
- 1.3. Nipple to Nipple
- 1.4. Inter-Mammary Distance
- 1.5. Breast Base Width (arms up)
- 1.6. Breast Base Width (arms down)
- 1.7. Breast Base Height
- 1.8. Lower Pole Base Height
- 1.9. Parenchyma Projection
- 1.10. Areola Diameter**

Distributed by **ALLERGAN**

Introduction | **1. Chest/Breast Form** | 2. Soft Tissue Envelope | 3. Desired Result | 4. Implant Selection | 5. Surgical Technique

2. Verifica dell'elasticità cutanea



The image displays the BioDynamic™ Breast Analysis software interface. On the left, a photograph of a woman's chest is overlaid with a diagram showing various measurement points and lines. The diagram includes a central vertical line, a horizontal line across the chest, and several circular and rectangular markers. A yellow dot is positioned at the top of the central vertical line. The diagram is labeled with numbers 1, 1.5, 0.7, 0.7, 6, 6, and 2. A red box highlights the text '2. Caratterizza copertura cute/tessuti molli' in the right-hand panel. A red arrow points from the right edge of the image towards this red box. The right-hand panel contains the following text:

BioDynamic™ Breast Analysis
Computer Assisted Consulting

2. Caratterizza copertura cute/tessuti molli

- 2.1. Polo mediale e laterale tessuti molli
- 2.2. Polo superiore tessuti molli
- 2.3. Mobilità capezzolo
- 2.4. Distanza capezzolo-solco intermammario
- 2.5. Distanza capezzolo-solco intermammario (in tensione)
- 2.6. Elasticità cutanea**

Distributed by
ALLERGAN

3. Pianificazione del risultato desiderato

BioDynamic™ Breast Analysis
Computer Assisted Consulting

3. Plan Desired Result

Desired Breast Width

- 3.1. Intermammary Distance
- 3.2. Lateral Fold

Desired Breast Height

- 3.3. Upper Pole Fullness
- 3.4. Upper Fold Position

Desired Breast Projection

Current Cup Size: U. Bra Bra Band Cup a

Ideal Breast Projection Low Medium Full

Distributed by **ALLERGAN**

Introduction | 1. Chest/Breast Form | 2. Soft Tissue Envelope | **3. Desired Result** | 4. Implant Selection | 5. Surgical Technique



4. Scelta della protesi

BioDynamic™ Breast Analysis
Computer Assisted Consulting

4. Select Implant

Manufacturer Allergan Others

Implant Shape
 Round - Inspira™
 Anatomical - Matrix™

410 HCG 410 ST 510 DG

Projection	410 HCG	510 DG	410 HCG
FL	FM	FF	FX
ML	MM	MF	MX
LL	LM	LF	LX

Selected Implant

	family	width	height	proj.	weight	size
Right	410 HCG	11.0	M 10.1	F 4.4	225g	S5 - 235
Left	410 HCG	11.0	M 10.1	F 4.4	225g	S5 - 235

Navigation: Introduction | 1. Chest/Breast Form | 2. Soft Tissue Envelope | 3. Desired Result | **4. Implant Selection** | 5. Surgical Technique

5. Simulazione del risultato finale

1. Selezione di un "SIZER" esterno compatibile con la protesi selezionata
2. Dimostrazione del potenziale risultato
3. Valutazione del grado di soddisfazione della paziente

①



②



③



BIODYNAMICTM
Breast Analysis



STUDIO MEDICO DOTT. DAVIDE TONINI

chirurgia plastica ricostruttiva ed estetica



* © Dr Constantin Stan and Peter Damoc
2007. This software program was
created by Dr Constantin Stan and Peter
Damoc who have licensed it to Allergan.

