

FOLD

Define

REMODEL SKIN FROM WITHIN



Would you like to ERASE the undesired SIGNS OF AGING?

ARE YOU BOTHERED BY...

Deep Lines & Wrinkles

Aging n Texture



lealthier looking skin is only a consult away Ask about our special Define offers today.



Collagen and elastin are the protein building block of our skin, keeping our skin tight and plump. Loss of collagen and elastin is something we all eventually face.

A unique *Quanta Skin App*, available only on the Chrome Lase Station, **Define** is dedicated to help shape your face by **reducing wrinkles** and **restoring tone to plump and tighten skin**.

Cartessa Aesthetics is the exclusive US and CA partner to Quanta System Aesthetic Division



Quanta System

Quanta System – All rights reserved

SKINAPPS-NATURAPEEL-REV000

CH2105-005

WHO is it right for?

Define is recommended for anyone with significant signs of facial **aging**, especially **fine lines and wrinkles**. This skin remodeling plan imparts a more youthful tone.

HOW does it work?

Define takes advantage of laser skin resurfacing to remodel the old collagen and elastin fibers into their younger configuration. The use of a laser light makes Define a non-invasive alternative to surgical or injectible solutions. Skin will appear more toned, improving firmness and texture by reducing fine lines and wrinkles.



WHAT to expect?

FOLD





Sessions on

average last

20 to 45 minutes

Avoid sun exposure or tanning for two months prior to treatment



Your provider may use skin cooling numbing cream for added comfort Temporary redness, swelling and dryness may occur



SPF 50+ for at

least 1 month



Can see results in 1 to 4 treatments with final results seen a few months after the last session

FOLD

WHY should I try it?

- Smooth wrinkles
- Improve skin tone and texture
- Develop healthier looking skin



Courtesy of Nicola Zerbinati MD Individual results and number of treatments may vary. Please talk to your provider about your treatment needs and options that are right for you.



REMODEL SKIN FROM WITHIN