YOUNG &BEAUTY

### Zeneka Corp Young & Beauty Fat Care Cream





# Fusion and Penetration Technology

### Fusion technology "2~5nm ultra-low molecular size"

With innovative ultra-low molecular weight
Skin barrier gap 80nm with existing cosmetic ingredient size. It is difficult to penetrate, but using nanotechnology, 2~5nm ultra-low molecular component penetrates deep into the skin

### Fusion technology

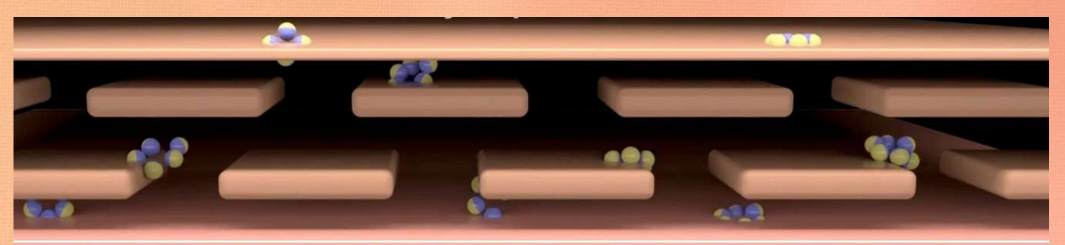
"Lipophilic ultra-fine molecular structure"

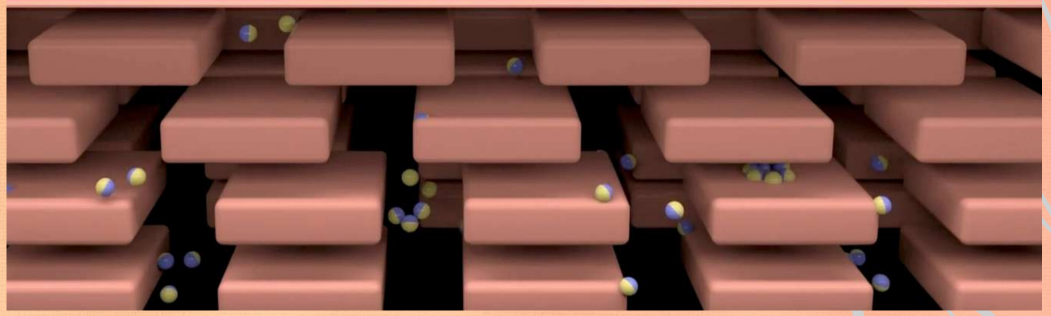
Lipophilic molecular structure, the original structure of the skin. Conventional cosmetics that are hydrophilic do not penetrate the skin barrier,

With lipophilic ultra-fine molecular structure, it passes through the skin barrier, Enhanced absorption

YOUNG &BEAUTY

### Fusion technology





Source technology that increases the bioavailability of active ingredients and penetrates.

YOUNG &BEAUTY

"This innovative technology creates smaller nanoparticles of conventional cosmetic ingredients such as



#### Deoxycholate and Hyaluronic acid."











Deoxycholic acid is a manmade form of a substance your body makes that helps to absorb fats. Deoxycholic acid works by destroying fat cells where it is injected into the body. Deoxycholic acid is used to help decrease the appearance of fat that hangs below the chin, sometimes called a double-chin.







Deoxycholate, reengineered with nanofusion technology

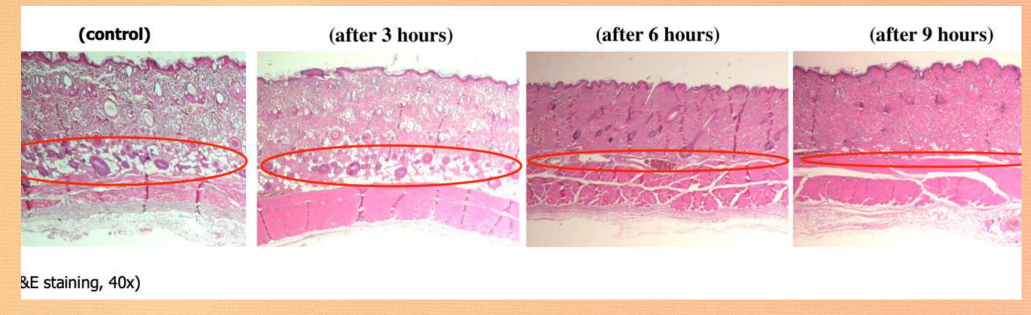
ALLOWS INTRACELLULAR CELL PENETRATION OF THE SAME INGREDIENT USED IN LIPOLYSIS INJECTION, EFFECTIVELY REMOVING FATS WITHOUT INJECTION,

SHOWING A CLEAR IMPROVEMENT OF A DOUBLE CHIN AND DROOPING OF THE JAWLINE.

DEOXYCHOLATE IS THE ONLY INGREDIENT APPROVED BY FDA AS AN INJECTION DRUG TO REMOVE FAT BY DESTROYING THE FAT CELL MEMBRANE AND KILLING FAT (APOPTOSIS), NOT BY REDUCING THE VOLUME OF FAT.

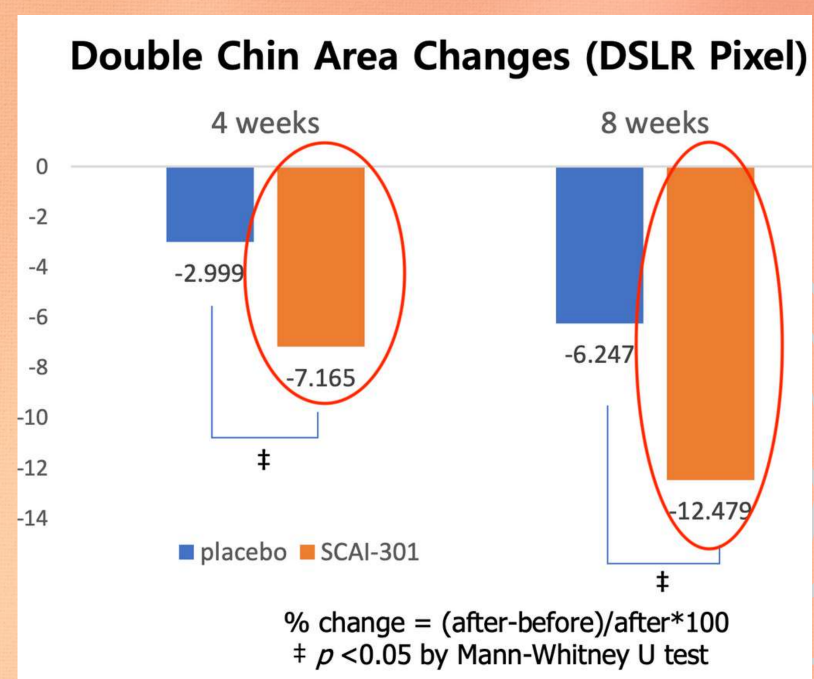
Removing fats without injection Replenishing moisture in the dermis Preventing dryness and wrinkles Reducing the look of aging Repairing damage easily





#### Thickness of dermal white fat tissue

Group	Thickness (µm)	% Average
Control	594.6 ±30.5	100
1.0% SCAI-101	394.3 ± 18.0*	66.0*
1.0% DCA API	582.3 ± 5.5	97.9



#### Before 4 weeks 8 weeks











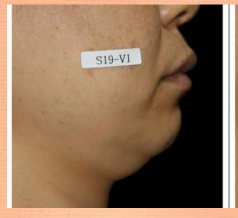








#### Before 4 weeks 8 weeks





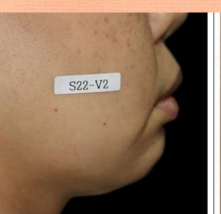






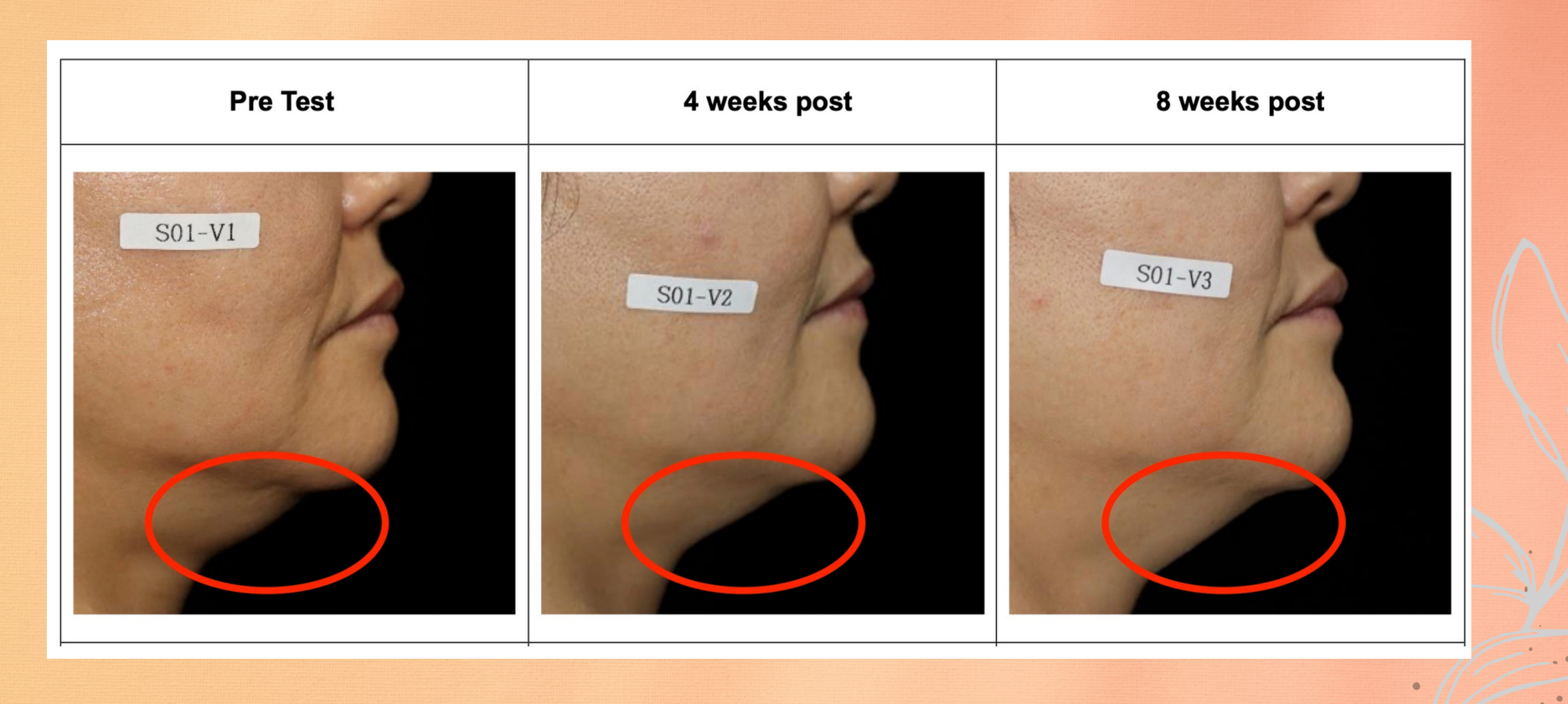


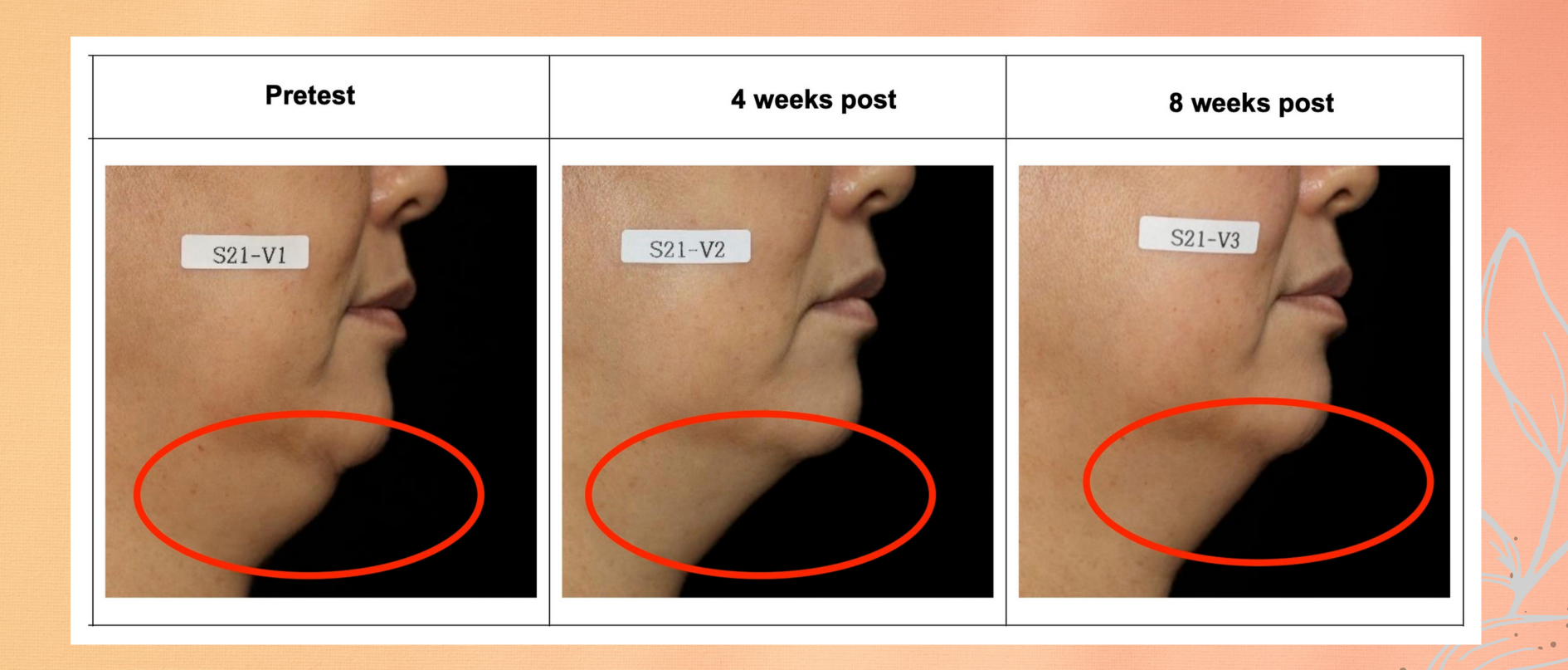


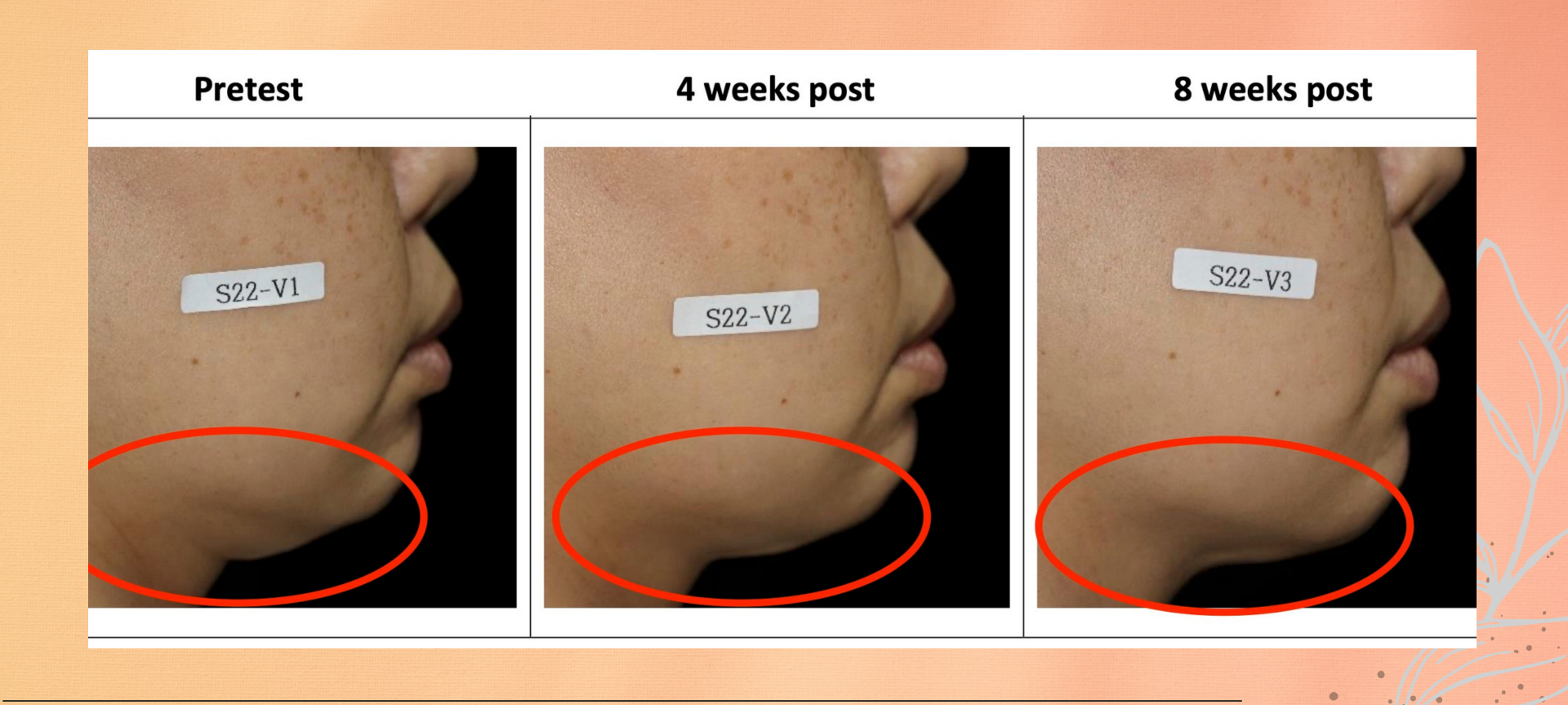


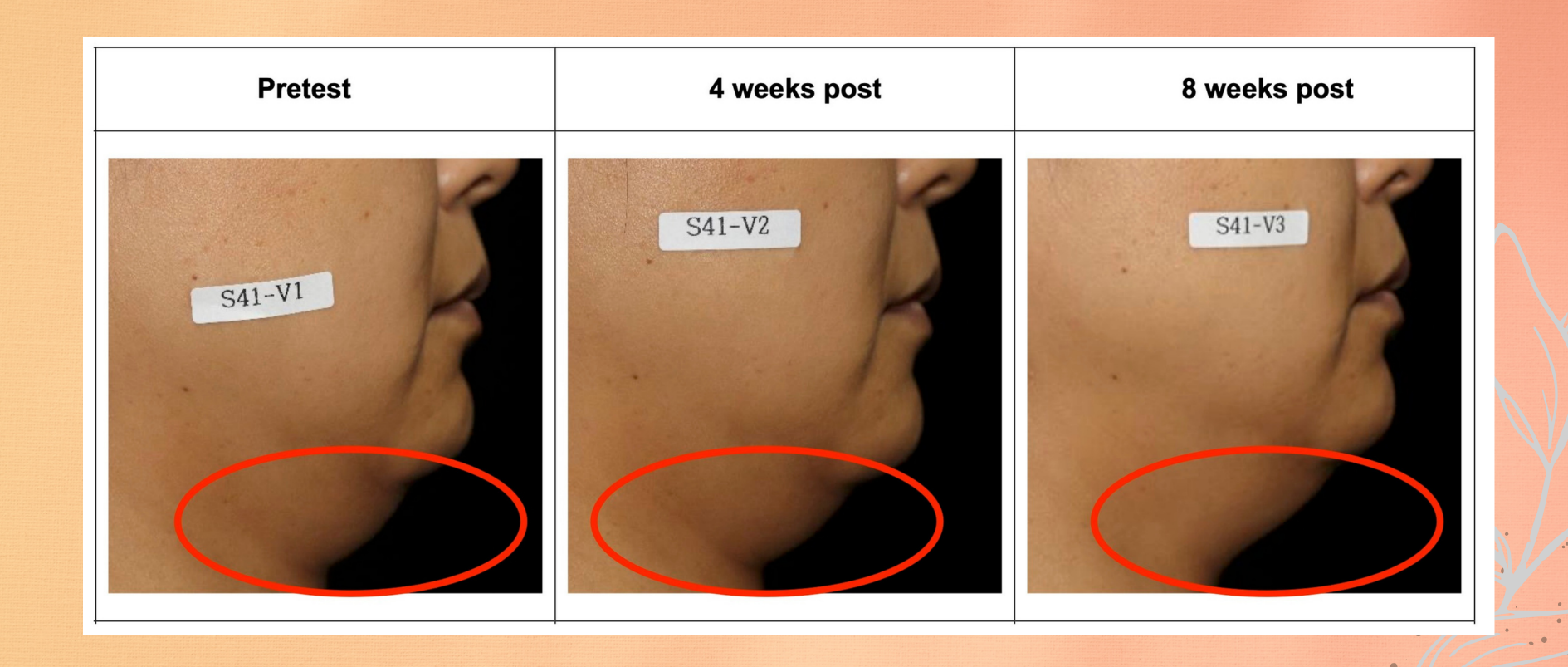


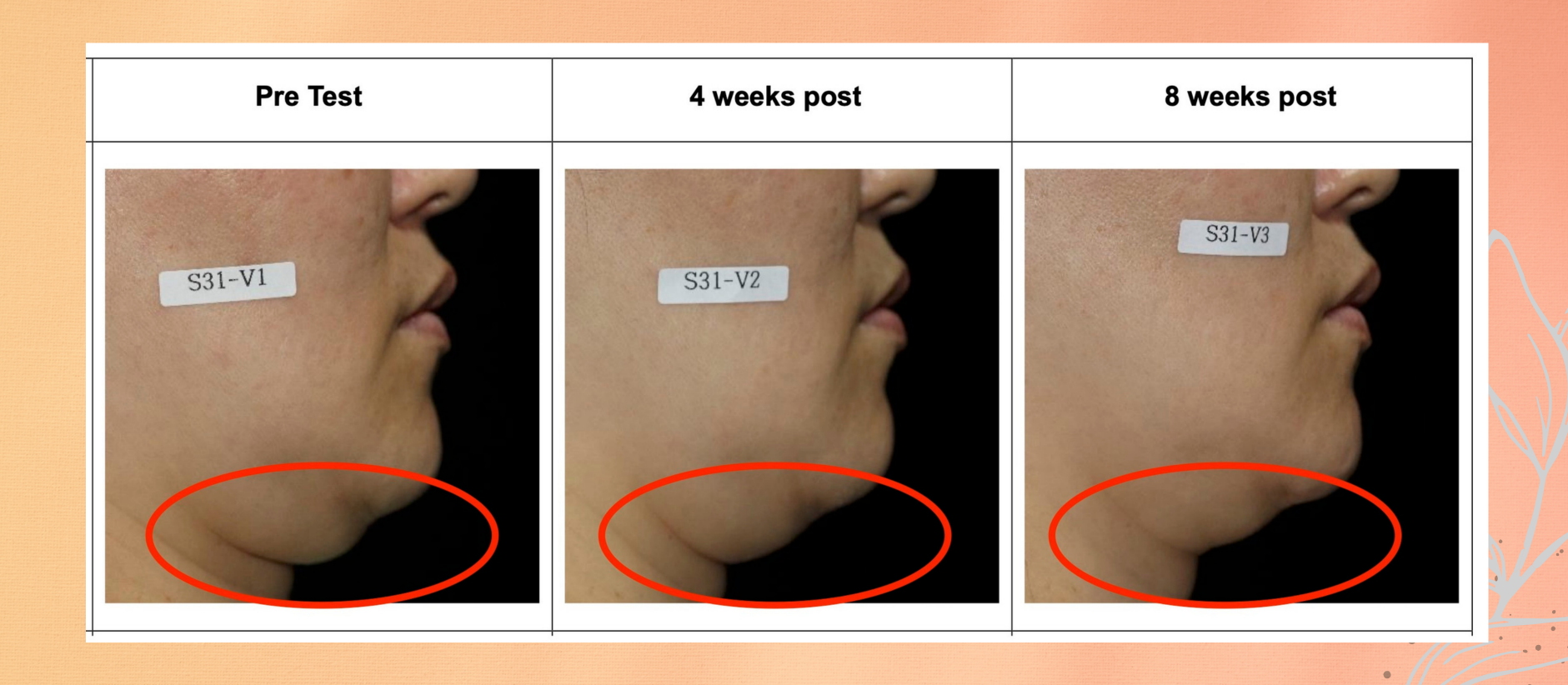












4 weeks post 8 weeks post **Pre Test** S30-V1 S30-V2 S30-V3









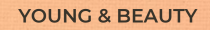
Pre Test 4 weeks post 8 weeks post





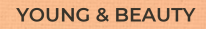


**Pre Test** 4 weeks post 8 weeks post S39-V3 S39-V2 S39-V1



### Other Major Substances:

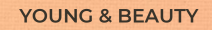
# CERAMIDE PHYTOSPINGOSIN HYALURONIC ACID



## Innovative Ingredients Ceramide

It is a substance that exists in the stratum corneum and constitutes lipids between keratinocytes, Plays an important role in moisturizing the skin, and has the function of restoring the protective layer of the stratum corneum damaged by high frequency and heat.



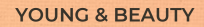


# Innovative Ingredients Phytospingosine

It is an amino alcohol component that has an unsaturated hydrocarbon chain and is a precursor necessary for the production of ceramides.

A PROTECTIVE FILM OF THE EPIDERMIS LAYER



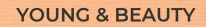


## Innovative Ingredients Hyaluronic acid

Hyaluronic acid is a component that is naturally present in the skin, and it causes the skin to dry out and wrinkles when aging or lacking.

Hyaluronic acid has the ability to attract and store water up to 200 times its own body size.





# Innovative Ingredients Hyaluronic acid

Only Fusion Process can make the absorption of general hyaluronic acid into the dermis layer and can be replenished in the dermis layer.

Also has anti-inflammatory effects, regeneration of new blood vessels, and removes edema, which helps relieve bruises.



# THANKYOU ZENEKA CORPORATION

info@zenekacorp.com +1.877.213.6325

\* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.