

RENEWAL CRÈME + RECOVERY CRÈME

Deeply Nourished Skin From Within



ZO® SKIN HEALTH

CLINICALLY PROVEN RESULTS

Renewal + Recovery Crèmes

By Week 4

Significant improvement in a more visibly **strengthened + resilient appearance** (as measured by Cutometer[®]) + **reduction in facial redness** (as measured by clinical grader)



Within 15 Minutes

Significant increase in **skin hydration + moisture replenishment** (as measured by Corneometer[®])

By Week 8

Significant improvement in **fine lines + signs of aging**, including **fine lines on the neck** for Recovery Crème (as measured by clinical grader)

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40–70 with Fitzpatrick skin types I–VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study. A 12-week third-party clinical study of 42 subjects to assess the efficacy potential of Renewal Crème. Subjects represent females, ages 42–65, with Fitzpatrick skin types I–IV. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

PATIENT EFFICACY

RENEWAL CRÈME

90% of participants said that skin feels healthier by week 8

88% of participants said that skin feels more hydrated by week 8

86% of participants said that skin is less dull by week 8



RECOVERY CRÈME

94% of participants said that skin is younger-looking by week 8

91% of participants saw visible improvement in skin smoothness by week 8

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40–70 with Fitzpatrick skin types I–VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study. A 12-week third-party clinical study of 42 subjects to assess the efficacy potential of Renewal Crème. Subjects represent females, ages 42–65, with Fitzpatrick skin types I–IV. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

BEFORE + AFTER

IMPROVEMENT IN **REDNESS + OVERALL APPEARANCE**

Renewal Crème



BASELINE



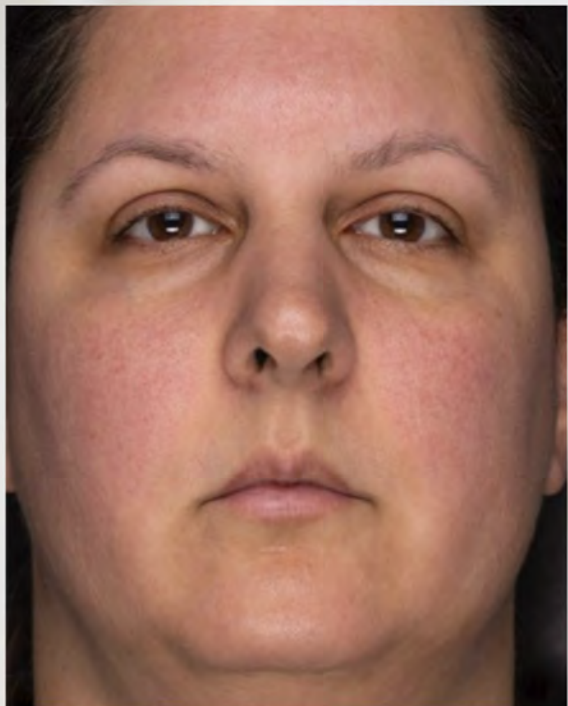
WEEK 2

PROTOCOL: A 12-week third-party clinical study of 42 subjects to assess the efficacy potential of Renewal Crème. Subjects represent females, ages 42–65, with Fitzpatrick skin types I–IV. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

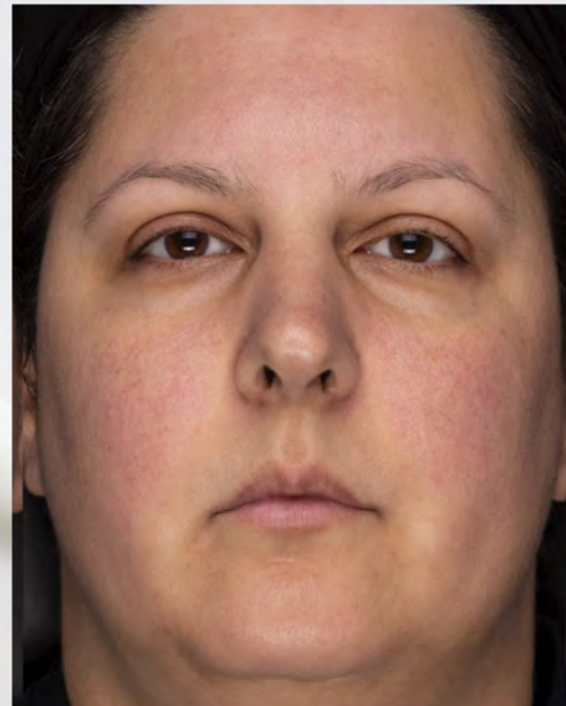
BEFORE + AFTER

IMPROVEMENT IN **REDNESS + OVERALL APPEARANCE**

Recovery Crème



BASELINE



WEEK 2

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40–70 with Fitzpatrick skin types I–VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

BEFORE + AFTER

SOFTENING OF **SIGNS OF AGING**

Renewal Crème



BASELINE



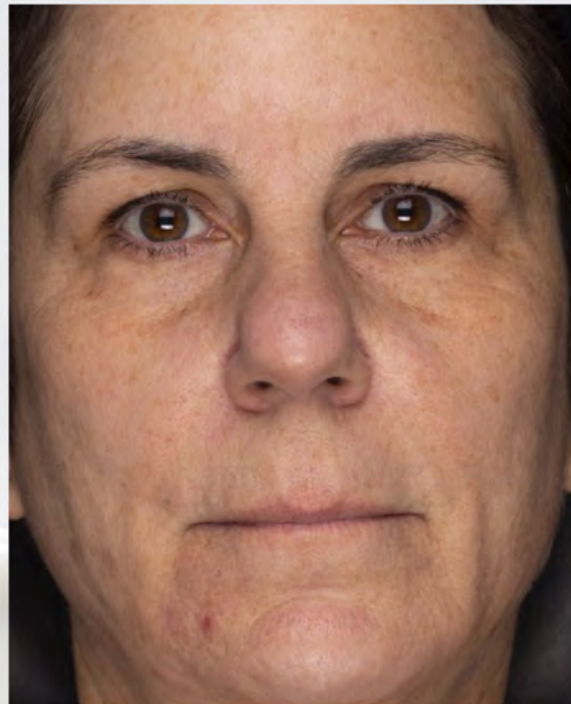
WEEK 12

PROTOCOL: A 12-week third-party clinical study of 42 subjects to assess the efficacy potential of Renewal Crème. Subjects represent females, ages 42–65, with Fitzpatrick skin types I–IV. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

BEFORE + AFTER

SOFTENING OF **SIGNS OF AGING**

Recovery Crème



BASELINE



WEEK 8

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40–70 with Fitzpatrick skin types I–VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

BEFORE + AFTER – RECOVERY CRÈME

IMPROVEMENT IN THE APPEARANCE OF **FIRMER SKIN STRUCTURE** AROUND THE NECK



BASELINE



WEEK 4

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40–70 with Fitzpatrick skin types I–VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

BEFORE + AFTER – RECOVERY CRÈME

IMPROVEMENT IN THE APPEARANCE OF **FIRMER SKIN STRUCTURE** AROUND THE NECK



BASELINE



WEEK 8

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40–70 with Fitzpatrick skin types I–VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study.

BEFORE + AFTER – RECOVERY CRÈME

MEASUREABLE IMPROVEMENT IN THE APPEARANCE OF **FINE LINES ON THE NECK** BY WEEK 4



BASELINE



WEEK 4

36% decrease in wrinkle depth

PROTOCOL: A 12-week third-party clinical study of 44 subjects to assess the efficacy potential of Recovery Crème. Subjects represent females ages 40-70 with Fitzpatrick skin types I-VI. Supported with use of Gentle Cleanser and Sunscreen + Primer SPF 30 during the study. Above analysis conducted via photography mapping.