

FACIAL PROTOCOLS

THE FIRMING TRANSFORMATIONAL FACIAL PROTOCOL

STEPS

I CLEANSE

Mix **THE MAX STEM CELL FACIAL CLEANSER** with **ILUMA INTENSE BRIGHTENING EXFOLIATING POWDER** and cleanse with steam for 5 minutes. Remove with sponges and tepid water or aromatherapy steam towels.

II EXFOLIATE

Measure 1/8 oz. of **ORMEDIC LIFT SOLUTION** OR **THE SIGNATURE FACELIFT SOLUTION** into a medicine cup. Apply with an **I SWAB** in a circular motion starting at the forehead, right cheek, left cheek, nose and perioral (lip) area. Massage gently for 1-3 minutes, leave on a total of 5-7 minutes. Remove thoroughly with sponges and cool water until client feels **ZERO** activity.

III EXTRACT

Extract if necessary.

IV MASSAGE

Combine 1 full dropper of **STEM CELL FACIAL ENHANCER** with **VITAL C HYDRATING FACIAL OIL** and massage face, neck and décolletage for 5-10 minutes. Perform **IMAGE** facial massage.

V MASQUE

Apply the **I MASK FIRMING TRANSFORMATIONAL MASK** with **IMAGE MASQUE BRUSH** and remove after 10 minutes. (Optional: Perform arm and hand massage with **VITAL C HYDRATING HAND AND BODY LOTION**).

VI FIRM

Mix 1 pump of **THE MAX STEM CELL SERUM** with **THE MAX STEM CELL CRÈME** and apply to entire treated area.

VII EYE REPAIR

Apply **THE MAX STEM CELL EYE CRÈME** to orbital area.

VIII PREVENT

Apply a generous amount of **PREVENTION+ DAILY HYDRATING MOISTURIZER SPF 30** to entire treated area.

IX FLAWLESS FINISH

Apply **I CONCEAL** using **FOUNDATION BRUSH** to create a flawless finish.

X PLUMP

Apply **ORMEDIC BALANCING LIP ENHANCEMENT COMPLEX** to entire lip area.

XI HEAL

Give essential **THE MAX TRIAL KIT**, review patient post care regimen.

XII YANA

Offer the client a complimentary sample of **YANA™ DAILY COLLAGEN SHOTS**.

INDICATIONS: Our correction, prevention and nutrition system targets fine lines and wrinkles, loss of elasticity and dull, sallow skin.

TREATMENT TIME: 50 minutes

*Prior to every treatment, review and have client initial and sign the **IMAGE INFORMED TREATMENT CONSENT FORM**