

FUNDAMENTAL CLINICAL FACIAL

*This relaxing and rejuvenating facial provides the **basic format** for pampering, treating, and improving the appearance of skin.*

PRODUCTS	TIME	AREA
<ul style="list-style-type: none"> • Phyto-Nutrient Cleansing Gel • Iso-Cell Recovery Solution • Vita-C Clear Skin Pad • Essence Toner • TGF-β Booster • Moisture Infusion Mask • Eye Wrinkle Corrector • Bio Cell Rejuvenating Cream 	30 - 40 min	Face, Neck
OTHER INFORMATION		
<ul style="list-style-type: none"> • <i>Rx Complex Serum (optional)</i> • <i>Vita-C Serum (optional)</i> • <i>EGF-DNA (optional)</i> • <i>Hyaluronic Serum (optional)</i> • <i>Bio Cell+ Mask (optional)</i> 	<p>Product Investment: \$5 - \$6</p> <p>Facial Price: \$80 - \$110</p> <p>Home Care</p> <ul style="list-style-type: none"> • TGF-β Booster • Collagen Peptide Serum • Eye Wrinkle Corrector 	

PROCEDURE

1	Cleanse	3-5 min	Cleanse the face and neck with Phyto-Nutrient Cleansing Gel . Remove with a warm towel or moistened sponge. Pat dry.
2	Tone	2 min	Mist Iso-Cell Recovery Solution onto a cotton pad to remove all traces of surface impurities. Perform 2-3 passes to completely degrease the entire face.
3	Exfoliate	2 min	PROTECT THE EYE AREAS with moistened cotton pads. Use 1-2 Vita-C Clear Skin Pads and gently perform 2-3 passes on facial area. Do not rinse.
4	Tone	2 min	Mist Essence Toner 2-3 times into your palm and pat onto client's face.
5	Serum	3 min	Gently apply 3-5 drops of TGF-β Booster onto the face and massage into skin. Follow with another serum of choice (Rx Complex for anti-aging; Vita-C Serum for brightening; EGF-DNA for lines and wrinkles; Hyaluronic Serum for extra hydration)
6	Mask	15-20 min	Apply serum-saturated Moisture Infusion Mask linen mask onto the face. Remove after 15-20 minutes. Do not rinse after mask application. <i>Option: To firm, lift, and brighten, apply Bio Cell+ Mask instead.</i>
7	Eye Care	1 min	Gently pat Eye Wrinkle Corrector around eyes.
8	Hydrate	1 min	Massage Bio Cell Rejuvenating Cream over face, neck, and décolleté.