Constant Motion Delivery of Broadband Light Energy for Skin Tightening in Korean Patients

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Broadband light (BBL) induces photothermolysis of key chromophores in the skin to achieve overall clinical improvement in aged skin. In the present case series, we describe three Korean patients who were treated with BBL using a constant motion delivery technique for skin tightening. The patients were treated with one or two sessions of BBL along the mid-face, lower face, and upper part of the neck using an 800ST cut-off filter, an energy intensity of 5 W/cm² to 10 W/cm², a pulse duration of 10 seconds, and a cooling crystal temperature of 25°C via a constant motion technique. The estimated total accumulation energy was approximately 15,000 J/session to 20,000 J/session. At one month after the final treatment, patients showed remarkable clinical improvement in overall skin texture and tone. Objective clinical assessment revealed marked improvement in zygomatic wrinkles, nasolabial folds, and perioral expression wrinkles at the cheek in the mid-face, as well as marionette lines and jaw lines in the lower face. Moreover, no major side effects were reported in our patients of Fitzpatrick skin phototype III or IV.

Key words
Broadband light; Polychromatic light; Skin tightening; Skin laxity; Constant motion technique

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INTRODUCTION

Broadband light (BBL) devices emit radiation of the broad electromagnetic spectrum via a flashlamp at the pulse duration of milliseconds. Photons of different wavelengths emitted by BBL devices can reach different depths of the skin and can be absorbed by various chromophores. Thereby, BBL systems have been effectively applied in the treatment of pigmented and vascular diseases, as well as in hair removal and skin rejuvenation, by regulating wavelengths using particular cut-off filters, fluences, and pulse durations and intervals. BBL-induced noninvasive skin rejuvenation or tightening facilitates clinical improvement of skin texture and rhytides, along with concomitant improvement in pigmented or vascular lesions.

Technological advances in BBL devices have enabled clinics to irradiate qualified high-intensity light sources into the skin in rapid succession that has consistently been found to achieve satisfactory clinical improvements. However, optimized treatment settings for skin rejuvenation have not been fully elucidated in Asian patients. In the present case series, we describe three Korean patients who were treated with BBL using a constant motion delivery technique for skin tightening without major side effects.

CASE REPORT

Three Korean patients (a 46-year-old male, a 29-year-old female, and a 32-year-old female) of Fitzpatrick skin phototype III-IV were scheduled to undergo constant motion delivery of BBL energy for skin tightening. All of the patients presented with no remarkable history of prior skin tightening or face lifting, such as systemic or topical retinoid therapy, skin resurfacing procedures (e.g., chemical or mechanical dermabrasion or laser resurfacing), fractional laser treatment (e.g., non-ablative or ablative),...
radiofrequency treatment (e.g., monopolar or bipolar; invasive or noninvasive), intense focused ultrasound treatment, botulinum toxin injection, thread implantation, filler or tissue activator injection, or face lift surgery within the last six months. Moreover, none of the three patients had a propensity for keloids or hypertrophic scars.

After obtaining written informed consent, a 46-year-old Korean male patient was treated with two sessions of BBL treatment using SkinTyte II™ (Sciton, Palo Alto, CA, USA) at 4-week intervals. Each treatment session began by gentle cleansing of the face and neck with a mild soap and 70% ethanol without topical or systemic anesthesia. Then, BBL therapy was performed on the mid-face, lower face, and upper part of the neck with an 800ST cut-off filter (Sciton), an intensity of 10 W/cm², a pulse duration of 10 seconds, and a cooling crystal temperature of 25°C via a constant motion technique.

The two Korean female patients were treated along the mid-face, lower face, and upper part of the neck with one session of BBL treatment using SkinTyte II™ with the 800ST cut-off filter, an intensity of 5 W/cm², a pulse duration of 10 seconds, and a cooling crystal temperature of 25°C using a constant motion technique. During the BBL treatment, a Smoothie Adapter™ (Sciton) was adapted to the BBL handpiece for covering the sides and edges of the crystal.

The estimated total accumulation energy was approximately 15,000 J/session to 20,000 J/session at the treatment endpoint of a skin surface temperature measuring 40°C-42°C. The treated areas were cooled with icepacks. No prophylactic systemic corticosteroids or antibiotics were prescribed. The patients were recommended to apply broadband sunscreens and emollients, but not topical bleaching and retinoid agents, during the course of treatment and follow-up periods.

At one month after the final treatment, patients exhibited remarkable clinical improvement in overall skin texture, contour of the face, and skin tone (Fig. 1-3). Upon

Fig. 2. Photographs of a 29-year old female patient (A, C) at baseline and (B, D) at one month after one session of BBL treatment using a constant motion technique. Noticeable clinical improvement in nasolabial folds, marionette lines, and jaw lines is apparent. (A, B) Left oblique view, (C, D) left lateral view.
objective clinical assessment, we noted marked improve-
ment particularly in zygomatic wrinkles, nasolabial folds,
and perioral expression wrinkles at the cheek in the mid-
face, as well as marionette lines and jaw lines in the
lower face. Furthermore, no major side effects, including
oozing, scaling, crusting, burn, secondary skin infection,
prolonged edema or erythema, post-therapy hyperpig-
mentation or hypopigmentation, and scarring, were en-
countered.

DISCUSSION

Skin aging, including photoaging and intrinsic aging,
elicits the characteristic clinical features of wrinkles,
course texture, and alterations of pigment and vascular
components in the skin.5 To achieve overall clinical im-
provement in aging skin, the provocation of photobiologic
reactions via the simultaneous photothermolysis of key
chromophores is needed. To do so, a combination of laser
devices at different wavelengths or the use of polychro-
matic high-intensity light sources has been chosen for
treating aging skin.

Therapeutic modalities for recovering aging skin via the
delivery of particular energy sources include carbon diox-
ide or erbium:yttrium aluminum garnet laser resurfacing,
non-ablative or ablative fractional laser, monopolar or
bipolar radiofrequency, and intense focused ultrasound
treatments. The clinical efficacy of laser resurfacing or
ablative fractional laser treatment for skin rejuvenation
has been well accepted; however, significantly higher
risks of major side effects, compared to the other modali-
ties, limit the use thereof in Asian patients.7 Thus, non-
invasive or non-ablative energy-delivering devices have
been relied upon for skin tightening, allowing clinicians to
generate zones of thermal coagulation in target skin lay-
ers while preserving the structural integrity of the skin.7

BBL treatment has been found to increase the activity
of fibroblasts and the amounts of collagen type I and type

Fig. 3. Photographs of a 32-year-old
female patient (A, C) at baseline and
(B, D) at one month after one
session of BBL treatment using a
constant motion technique. Clinical
improvement in nasolabial folds,
marionette lines, and jaw lines is
apparent. (A, B) Left oblique view,
(C, D) left lateral view.
The rearrangement of collagen and elastic fibers has also been reported for BBL irradiation. Moreover, the expression of age-related protein biomarkers, including advanced glycosylation end products, can be recovered by BBL treatment. The constant motion delivery technique, which was used in this report, was deemed to offer the advantages of better-balanced delivery of BBL energy to target tissue, a shorter procedure time, and a lower risk of side effects, compared to the static operation technique. Thereby, the non-invasive BBL treatment could be of use for skin tightening in the aged skin of Asian patients to induce fibroblast activation and neocollagenesis. Clinical improvement in skin tone and aging-related alterations of pigment and vascular components could also be expected.

In conclusion, we treated three Korean patients using constant motion delivery of BBL energy using for skin tightening in the present case series. Our patients experienced noticeable clinical improvements in various clinical assessment parameters that could reflect the therapeutic efficacy of BBL treatment for skin tightening. Moreover, no major side effects, particularly burn, post-treatment erythema, and postinflammatory hypo- or hyperpigmentation, were reported in our patients of Fitzpatrick skin phototype III or IV. Notwithstanding, further prospective, controlled investigations are required to confirm our findings.

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