Potential Efficacy of Multiple-shot Long-pulsed 1,064-nm Nd:YAG in Nonablative Skin Rejuvenation: A Pilot Study

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Background and Objectives
The ultimate goal in current skin rejuvenation practice is to achieve a good result with minimal pain and downtime. Nonablative skin rejuvenation (NSR) is one technique. The efficacy of the long-pulsed 1064 nm Nd:YAG laser (LPNDY) has not been assessed in NSR.

Materials and Methods
Three target areas were selected (bilateral cheeks and glabellar region) in six volunteer subjects. A LPNDY with an integral skin temperature monitor delivered three stacked shots to each target area (1064 nm, 12 mm spot, 13 J/cm², 1 Hz) without any skin cooling or anesthesia. The skin temperature was recorded before, during, and after each set of shots using the system monitor and in real-time using a high-sensitivity (±0.001°C) near-infrared video camera. The skin reaction was observed with the naked eye, and pain and discomfort were assessed by the subjects during and after treatment.

Results
The subjects reported a mild feeling of heat with no discomfort during or after the test treatments. Mild erythema was observed around the treatment areas, without noticeable edema. A series of three ascending skin temperature stepwise peaks, with a decrease in skin temperature towards the baseline after the third shot, was observed consistently. The mean temperatures for shots 1, 2, and 3 for the cheeks were 39.5°C, 42.0°C, and 44.4°C, respectively, and for the glabella, 40.8°C, 43.9°C, and 46.2°C, respectively. Similar ranges were indicated on the system integral temperature monitor.

Conclusion
A set of three stacked pulses with the LPNDY at a low fluence achieved ideal dermal temperatures to achieve some dermal remodeling but without any downtime or adverse events. The temperature data from the integral thermal sensor matched the video camera measurements with practical accuracy for skin rejuvenation requirements. These data suggest that LPNDY would satisfy the necessary criteria to achieve effective NSR, but further studies will be needed to assess the actual results in clinical practice.

Key words
Nonablative skin rejuvenation; Long-pulsed Nd:YAG laser; Shot stacking; Heat shock proteins, Integral IR thermal sensor
INTRODUCTION

The rejuvenation of photo- and chronically-aged facial skin has become a really hot topic for aesthetic clinicians and their patients over the past two decades. The introduction of the carbon dioxide (CO₂) laser followed by the erbium:YAG (Er:YAG) laser for full-face ablative laser resurfacing (ALR) in severely photoaged patients was a large step forward in the late 1990s from conventional mechanical or chemical methods,¹,² and remains till today the gold standard in this class of patient. However, the sequela of ALR were very unpleasant with unsightly crusting and oozing, prolonged erythema, and the strong possibility of textural or pigmented changes if patients compliance with wound care was not good.³ Patients with less-severe skin aging were not willing to undergo ALR, and patient demand in the very early 2000s led to what was termed ‘nonablative skin rejuvenation’ (NSR). This involved delivering laser energy to give controlled damage in the dermis under a cooled epidermis to protect against epidermal damage, so that dermal repair would then take place with neocollagenesis and remodelling to give skin rejuvenation.⁴ Systems included pulsed dye lasers, diode lasers operating in the near-infrared and the Nd:YAG laser at 1064, but particularly at 1320 nm. Unfortunately, although the theory behind NSR was good, the results in clinical practice were disappointing with patient satisfaction rates hovering around 50% in the short term, and much lower with long term follow-up.⁵ Various strategies were reported to improve these disappointing results, including combining NSR wavelengths in the one session.⁶ Results were better, but not dramatically so.

The industry then looked at ways to avoid the unwanted effects of ALR but with better efficacy than the NSR, and fractionation of the beam was introduced with the near IR wavelength at 1540 nm, nonablative fractional laser resurfacing (NFLR), also known as fractional photothermolysis.⁷ This approach fractionated the laser beam into myriad microbeams, which delivered columns of coagulation in the dermis under a more-or-less intact epidermis, known as micronecrotic columns (MNCs). The results were better, but again there was not a huge surge in patient satisfaction. It was hypothesized that the major problem was the lack of any real harm to the epidermis, so patients ended up with the ‘same old epidermis’, even though histology showed good neocollagenesis. So, once again, focus returned to the fractional CO₂ laser, which was ablative in its action owing to its high water absorption characteristics. Instead of the MNC, the fractional CO₂ laser produced microablative columns (MACs) through the epidermis and down into the dermis, with a border of coagulation, surrounded by large volumes of unharmed tissue. From NFLR, clinicians turned to ablative fractional laser resurfacing (AF LR),³ and the results were very good: almost the same efficacy as fully AFR, but with much less in the way of sequelae. Patients are a fickle group, however, and whereas previously they were resigned to the ‘no pain, no gain’ approach, patients today want all of the gain but with none of the pain, or as little as possible. So once again, focus has returned to achieving nonablative skin rejuvenation, but with the necessity to deliver much more efficacy than the previous NSR approaches. In order to achieve an appropriate degree of neocollagenesis and neolastogenesis, but with out so much damage that inflammation and excessive erythema would result, a specific temperature range must be reached in the dermis while keeping the epidermis unharmed. This range is suggested to be around 48°C to under 60°C.⁹,¹⁰ On the other hand, the temperature at the epidermis must not exceed around 47°C for any length of time, otherwise epidermal damage will definitely occur with the potential for increased downtime and unwanted side effects, such as post inflammatory hyperpigmentation especially in darker Asian skin types. The concept of stacking multiple pulses of laser energy with a comparatively low fluence has attracted attention, whereby the effect of each successive pulse resulted in a stepped rise in temperature with skin cooling occurring in between each pulse, and the final result equaled or exceeded the tissue effect if the total fluence had been delivered in a single pulse, with less damage extending beyond the target area only.¹¹,¹² With an appropriate wavelength, pulse energy and repetition rate, it was postulated that this approach in the ‘new’ NSR technique could achieve the desired temperature for some collagensis in the dermis, while leaving the uncooled epidermis unharmed. In fact, mild heating of the epidermis has been shown to be helpful in enhancing the epidermal metabolism, including through the induction of beneficial heat shock proteins HSP90 and HSP70.¹³ Given the water absorption characteristics of the long-pulsed neodymium:YAG (Nd:YAG) at 1064 nm, this pilot study was designed to assess the potential for multishot stacked pulses to generate sufficient dermal temperatures to achieve effective NASR without causing any damage to the epidermis, pain, or unwanted side effects. In addition, the accuracy of the laser device’s integral skin temperature sensor was checked in real time against measurements with a laboratory-standard infrared thermographic video camera.
MATERIALS AND METHODS

Six informed and consenting female volunteers took part in the study, ages ranging from 24 to 35 yr. All 6 subjects were of Korean ethnicity with Fitzpatrick type III skin. After any make-up was cleaned off the face, three points were selected on all subjects for the test sites, namely the bilateral cheeks and the glabella, using anatomical landmarks for guides as shown in Fig. 1.

The laser used was a long-pulsed dual wavelength platform incorporating an alexandrite 755 nm (Alex) laser and a neodymium:YAG 1064 nm (Nd:YAG) laser (Clarity II™, Lutronic Corporation, Goyang, South Korea). The 1064 nm Nd:YAG wavelength was selected for the present study given the better penetration and absorption characteristics at that wavelength for skin rejuvenation. The parameters used were as follows: 12 mm Ø spot size, 20 ms pulsewidth, fluence of 13 J/cm² and repetition rate of 1 Hz. Three consecutive shots were delivered to each of the 3 test sites in no particular order with the system cryogen cooling set to off.

To monitor epidermal temperature, two methods were used. The laser system touch screen (graphic user interface, GUI) incorporates a temperature monitor display which is driven in real-time via the system microprocessor by an infrared heat sensor built-in to the handpiece (Fig. 2). The temperature monitor consists of a series of green, yellow and red LED indicators which light up when a specific temperature was reached, that can be set up by the user ±1°C, as follows for the present study: single green, 37°C; double green, 40°C; double green plus yellow, 42°C; double green, double yellow, 46°C; if the red LED should light up, then the skin temperature has reached or exceeded 47°C and the system will automatically stop laser emission to prevent epidermal damage from overheating. For user convenience, the on-screen LED indicators are echoed in similar patterns on LEDs in the smart handpiece. The laser system GUI LED display was photographed to record the LED indicator display after each shot of the three stacked pulses per target area.

In addition to the system built-in monitor, a thermographic video camera was set up to record the skin temperature (FLIR A325, FLIR® Systems, Portland, OR, USA). This system is capable of real-time temperature measurement at a specific site (or sites) with accuracy up to ±0.001°C and data transfer rates to a computer and monitor of 1 Gb/s, allowing for continuous measurements every millisecond with real-time recording and display. Recording was started a few seconds before the first of the three shots to establish the baseline temperature, and recording was continued for around 20 seconds after each set of stacked pulses to ascertain skin temperature behaviour. All data were stored on a PC for subsequent analysis based on a Microsoft® Excel™ database generated by the software which is part of the FLIR camera package. Measurements with the camera were compared for accuracy with those recorded by the laser system integral sensor in the handpiece, as displayed on the GUI LED indicator. In addition to temperature measurement, a thermographic image of the entire field was also recorded to enable matching the recorded data accurately with the

**Fig. 1.** The three treatment points shown with the anatomical landmarks used to identify them.

**Fig. 2.** The GUI (touch screen) of the long-pulsed Nd:YAG laser used in the present study with the skin temperature indicator (white bounding box) and the infrared temperature sensor indicated on the superimposed handpiece (white arrow) (Courtesy, Lutronic Corporation, Goyang, South Korea).
specific site irradiated.

No anesthesia was used: subjects assessed discomfort during and after the treatments, and the treatment sites were monitored grossly for up to 2 hr to assess the appearance of any adverse events such as excessive erythema, edema, blistering and so on. Subjects were asked to report any such delayed occurrence over the following 24 hr.

RESULTS

All test shots were successfully delivered on all 6 subjects, and the thermographic records were completed. All subjects described a feeling of mild heat during each multishot with no discomfort during or after the treatments. Mild transient localized erythema was noted at each site, which resolved after an hour or so. No edema was seen, and no other adverse event was observed by the investigator or the subjects after the follow-up period.

The same general temperature pattern was observed for each set of shots for the 3 sites on all 6 patients, whereby a series of increased skin temperatures was recorded in a step-wise manner for each of the single shots in the triple stack, with a decrease in temperature seen between shots on the thermographic data, followed by a steady decrease in skin temperature back towards the baseline value after the third and final multishot. Fig. 3 shows a composite of a representative subject's thermo-

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**Fig. 3.** Example of temperature records for a glabellar site. (A) Temperature gradients graph for each of the three stacked shots and the post-shot follow-up, drawn from the Excel raw data. (B) Thermographic image of the face showing the treated site, with the cold handpiece seen in black. (C) Examples of the photos taken of the GUI skin temperature indicators for each shot, with the LEDs illuminated. Please see the text for details.

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**Table 1.** Temperatures reached on each shot of the triple-stacked pulses on the bilateral cheeks and glabella as measured by near-IR video thermography, with the mean temperature ± standard deviation, and the reading of the system LED skin temperature indicator

| No | Left Cheek | Right Cheek | Glabella |
|----|------------|-------------|----------|
|    | BL | 1 | 2 | 3 | 1 | 2 | 3 | 1 | B | C |
| 1  | 35.80 | 39.14 | 41.86 | 44.31 | 38.21 | 40.65 | 43.61 | 39.21 | 42.38 | 44.38 |
| GUI | G | GG | GGY | G | GG | GGY | G | GG | GGY |
| 2  | 35.35 | 41.24 | 44.72 | 48.22 | 37.51 | 40.02 | 42.79 | 42.75 | 45.1 | 48.77 |
| GUI | GG | GG | GGY | G | GG | GGY | G | GG | GGY |
| 3  | 36.05 | 40.39 | 42.07 | 44.46 | 39.32 | 41.42 | 43.92 | 39.81 | 42.92 | 44.36 |
| GUI | G | GG | GGY | GG | GG | GGY | GG | GG | GGY |
| 4  | 35.81 | 40.98 | 43.46 | 45.25 | 40.99 | 42.96 | 45.53 | 41.18 | 44.11 | 47.21 |
| GUI | GG | GG | GGY | GG | GG | GGY | GG | GG | GGY |
| 5  | 35.31 | 39.20 | 41.82 | 44.24 | 39.32 | 41.97 | 44.66 | 42.88 | 45.65 | 47.07 |
| GUI | GG | GG | GGY | G | GG | GGY | G | GG | GGY |
| 6  | 35.65 | 38.09 | 40.34 | 42.67 | 39.16 | 42.04 | 43.65 | 39.18 | 43.71 | 45.32 |
| GUI | GG | GG | GGY | GG | GG | GGY | GG | GG | GGY |
| Ave | 35.66 | 39.83 | 42.38 | 44.86 | 39.09 | 41.68 | 44.03 | 40.64 | 43.87 | 46.19 |
| SD  | 0.06 | 1.10 | 1.39 | 1.69 | 1.52 | 1.06 | 0.87 | 1.55 | 1.25 | 1.63 |

No, Patient number; BL, baseline temp °C; Ave, mean; SD, Standard deviation.

GUI, Temperature sensor on the touch screen: G, green; Y, yellow (For the temperatures corresponding to the LEDs displayed, please see the text).
graphic data illustrating the plotted temperature gradients from a forehead triple stacked shot based on the Excel data (Fig. 3A), an example of a typical thermographic image to identify the target site (Fig. 3B) and examples of the system GUI temperature monitor display for each shot showing two green LEDs (= 40°C), one yellow LED (= 42°C) and two yellow LEDs (= 46°C) corresponding to the skin temperature recorded by the temperature sensor on the handpiece (Fig. 3C). When the temperature readings from the thermographic video camera were compared with those displayed by the LEDs on the GUI, driven from the integral handpiece thermal sensor, the degree of accuracy was ideal for assessing skin temperature measurement during skin rejuvenation in clinical practice, where lower temperatures would be required for mild skin rejuvenation, and higher temperatures for more aggressive rejuvenation, but without ever overheating the epidermis.

Table 1 shows the temperature data for all shots on all six subjects, as well as what the GUI LED indicators showed. The mean temperature at baseline [value ±SD] was 35.66 ± 0.26°C. For shots 1, 2 and 3 on the left cheek, the mean temperatures in °C were 39.83 ± 1.10, 42.38 ± 1.39 and 44.86 ± 1.69, respectively. For the right cheek they were 39.09 ± 1.52, 41.68 ± 1.06, and 44.03 ± 0.87, respectively. For the glabella they were 40.84 ± 1.55, 43.87 ± 1.25, and 46.19 ± 1.63, respectively. These data are displayed graphically in Fig. 4.

**DISCUSSION**

To achieve the current holy grail of nonablative skin rejuvenation (NSR), i.e., maximum gain with minimal pain and no downtime, the temperature in the dermis should be within the range of 48°C to under 60°C. In the lower portion of this range, production of heat shock protein 47 (HSP47) occurs, which is a collagen-specific chaperone involved in the formation and stabilization of collagen molecules, helping to ensure the correct formation of the collagen triple helix formation. In the higher range, subcoagulative protein degradation occurs in the collagen bundles whereby the hydrogen bonds holding the fibrils together into fibers are thermally degraded. This leaves the collagen fibers comparatively unharmed, but mildly damaged, and a mild form of the wound healing process is induced which results in mild neocollagenesis and replacement of the degraded hydrogen bonds followed by beneficial reorganization of the extracellular matrix and replenishment of the ground substance. In addition, histological assessment following NSR has demonstrated improvement in the morphology of the Grenz zone, seen in healthy tissue as a narrow layer of very fine and tightly-knit collagen and elastic fibers, running under and connected to the basement membrane. Improved health of the Grenz zone is echoed by better metabolism in the stratum basale and hence better overall condition of the epidermis.

The problem with the original iteration of NSR in the early 2000s, whereby good dermal reorganization seen histologically was not achieved in a youthful epidermis, lay with the chilling of the epidermis to protect it against thermal damage. As already stated, mild heating of the epidermis is actually beneficial, associated with the production of HSP90 and HSP70 which are chaperones for stratum basale and mother keratinocytes function.

During skin rejuvenation using the Genesis or similar techniques with the 1064 LPNDY, up till now the endpoint has been the degree of erythema generated during the treatment. The timing of the appearance of erythema tends to vary from patient to patient, however, and among skin types whereby it can take longer to appear in darker skin types. Real-time infrared thermographic measurement of the temperature rise in the LPNDY-treated skin is the perfect solution, but not everyone has access to a high-accuracy thermographic video camera. The ideal answer is to have an integral and reasonably accurate real-time infrared thermal sensor built into the handpiece driving some kind of visual temperature display on the system GUI, and that was the case in the system used in the present study. As seen in the Results section, the degree of concordance between the laboratory-standard FLIR camera and the temperatures measured by the integral thermal sensor was ideal for use in clinical rejuvenation practice to deliver specific ranges of heat in the skin for the desired degree of rejuvenation required:

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\text{Temperature (°C)}
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![Fig. 4. The mean peak temperatures reached for each shot on both cheeks and glabella.](image-url)
CONCLUSIONS

This pilot in vivo study in human subjects on uncooled and unanesthetized skin showed that a triple stack of low-fluence 1064 nm Nd:YAG laser shots on three single target sites, including the thinner skin of the glabella, could achieve an ideal temperature in the dermis for safe and effective nonablative skin rejuvenation for mildly to moderately-aged skin with no unwanted side effects in the epidermis. Further full-face studies performed with the same laser system and parameters, and good follow-up periods, are warranted to bear out the promising results of the present pilot study in clinical NSR practice.

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