

INFORMED CONSENT FOR Nd:YAG 1064NM LASER PROCEDURES

The LightPod Neo® (Nd:YAG 1064nm) laser is FDA approved for a variety of procedures including acne treatment, hair removal, vein treatment and wrinkle reduction. This form is designed to give you the information you need to make an informed choice of whether or not to undergo Nd:YAG laser treatment. If you have any questions, please do not hesitate to ask. Although the laser treatment is effective in most cases, no guarantee can be made that a specific patient will benefit from the treatment. The laser emits an intense beam of light that is absorbed in specific body tissues within the skin, and depending upon the type of procedure, several treatments may be required at intervals specified by the physician.

• Discomfort - The procedure is done so pre	ssible complications of Nd:YAG laser treatn ecisely that surrounding tissue is minimally aff eas. Some degree of skin flushing may occur, I	ected; the patient may experience a
_	ring, including hypertrophic scars, or keloid scar carring, it is important that you follow all post able healing be reported.	
pigmented skin and following exposure o	may heal with lighter or darker pigmentation of the area to the sun. It is recommended that ing treatment. Hyperpigmentation usually fade	t you protect yourself from any sur
 HSV Reactivation - The patient agrees to r procedure may cause it to reactivate. 	notify the physician if he/she has any history o	f Herpes viral infections, as the laser Initials
	possibility that the targeted treated areas will n chemistry of the patient, including relative y tissues.	
	armful eye exposure to laser surgery. Safeguar ep your eyes closed and have protective eye	· · · · · · · · · · · · · · · · · · ·
	ned before, during, and after the treatment and published for scientific or marketing reasons.	that these photographs shall be the
I, ha	ave given Nicole Oesterling permission to	perform a Nd:YAG laser
-	ad to me, the content of this form. I under	
Signed:	Date:	— aerolase reinventing medical lasers