I authorize Med Spa at Seena One to perform a Spectra laser treatment on me.

I understand that the procedure is purely elective and I have chosen to receive treatment for one or more of the following:

SPECTRA LASER PEEL- indicated for: skin rejuvenation, fine lines & wrinkles, brown or red spots typically associated with aging or sun exposure, improving texture, active acne, including redness and pigmentation, acne scars and enlarged pores.

SPECTRA LASER SOFT PEEL & LASER TONING- Laser Toning with or without Soft Peel is indicated for melasma and post-inflammatory hyperpigmentation (PIH)

532 EPIDERMAL PEEL- Indicated for light skin types with Rosacea and/or undesired surface pigment. This includes tattoo removal and/ or pigmented lesions.

Contraindications to treatments include: isotretinoin (i.e. Accutane) use in the last 6 months, pregnancy / breast feeding, active skin disease or infection or untreated skin cancer in the treatment area, compromised immune system, AIDS / HIV or hepatitis, impaired healing (e.g. keloid scar formers), or vitiligo (for Spectra peel only). You should not have any direct/ excessive sun exposure for at least 1-2 weeks before and after a treatment.

I understand that optimal results are achieved with a series of treatments and that I will not see optimal results after one treatment, nor can Med Spa at Seena One guarantee my satisfaction with the level of improvement or % improvement even after multiple treatments. Also, I understand that clinical results may vary depending on my response to laser and my compliance with pre- and post-treatment instructions. Just as there are benefits to the procedure proposed, I understand that this procedure also involves risks and possible healing “down time”, excluding laser toning / soft peel which is typically a no downtime procedure.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_

PATIENT SIGNATURE DATE TECHNICIAN SIGNATURE DATE