



## Refacée® Treatment Consent and Disclaimer

I, \_\_\_\_\_, hereby authorize the performance of the Refacée® procedure upon me by Susan Schehr, PT, DPT.

### (Patient is to initial each statement)

\_\_\_\_\_ I understand that Refacée® is a method of manual physical therapy in an effort to enhance and maintain muscle tone and reduce skin lines and wrinkles.

\_\_\_\_\_ I have read the attached Refacée® Treatment Disclosure Statement and understand its contents.

\_\_\_\_\_ I attest that Dr. Susan Schehr, has not made any guarantees or warranties, either express or implied, regarding my individual results from the Refacée® procedure.

\_\_\_\_\_ I have had the opportunity to discuss the above information and the information in the Disclosure Statement with Dr. Susan Schehr and to ask questions, which have been answered fully and to my satisfaction.

Dated: \_\_\_\_\_

\_\_\_\_\_  
Patient's Name (print)

\_\_\_\_\_  
Patient's Signature



## **Refacée® Treatment Disclosure Statement**

The Refacée® procedure was developed by Dr. Susan Schehr in 1997 after she noticed that a reduction in tension of her patients' facial muscles seemed to diminish facial wrinkles and facial lines. Although Dr. Schehr has used the Refacée® procedure for over 15 years and frequently noticed positive results in patients, there is no guarantee that the Refacée® procedure will produce any particular results for any particular patient. Results of the Refacée® procedure may vary and Dr. Schehr makes no guarantees or warranties regarding any specific results of the Refacée® procedure.

There are no published studies addressing the Refacée® procedure or indication that the techniques of the Refacée® procedure will produce any particular results. However, several medical studies and publications have indicated that the relaxation of facial muscles may result in an improved appearance, including a reduction of facial lines and wrinkles.

Dr. Schehr is available to answer any questions you may have regarding the Refacée® procedure.