

**SKINMEDICA®**

# TNS Recovery Complex®

*Visible improvements in fine lines, wrinkles,  
skin tone, and texture<sup>1</sup>*



**Baseline**

**6 months**

**Female  
Age 59**

Unretouched photographs  
of subject at baseline  
and after 6 months of  
twice-daily use of TNS  
Recovery Complex®.

**Individual results may vary.**

**SKINMEDICA®**

# TNS Recovery Complex®

*Visible improvements in fine lines and wrinkles<sup>2</sup>*



**Baseline**



**6 months**

**Female  
Age 59**

Unretouched photographs of subject at baseline and after 6 months of twice-daily use of TNS Recovery Complex®.

**Individual results may vary.**

**SKINMEDICA®**

# TNS Recovery Complex®

*Visible improvements* in fine lines around  
and under the eyes, and skin tone/textur<sup>1</sup>



**Baseline**

**6 months**

**Female  
Age 52**

Unretouched photographs  
of subject at baseline  
and after 6 months of  
twice-daily use of TNS  
Recovery Complex®.

**Individual results may vary.**

SKINMEDICA®

# TNS Recovery Complex®

*Visible improvements* in lines around  
the eyes and reduction in visible redness<sup>1</sup>



**Baseline**

**6 months**

**Female  
Age 59**

Unretouched photographs  
of subject at baseline  
and after 6 months of  
twice-daily use of TNS  
Recovery Complex®.

**Individual results may vary.**



The SkinMedica® product described here is intended to meet the FDA's definition of a cosmetic product, an article applied to the human body to cleanse, beautify, promote attractiveness, and alter appearances. This SkinMedica® product is not intended to be a drug product that diagnoses, treats, cures, or prevents any disease or condition. This product has not been approved by the FDA, and the statements here have not been evaluated by the FDA.

References: 1. Mehta RC, Smith SR, Grove GL, et al. Reduction in facial photodamage by a topical growth factor product. *J Drugs Dermatol.* 2008;7(9):864-871. 2. Mehta RC, Fitzpatrick RE. Endogenous growth factors as cosmeceuticals. *Dermatol Ther.* 2007;20(5):350-359.