Sagging skin makes this woman look tired and older than she really is.

A new PDO Threadlift restores a youthful look, tightens the skin, and builds collagen over time.

Natural results with the Anew Lift™, the non-surgical answer to sagging skin with lifting and smoothing PDO (Polydioxanone) threads and dermal fillers.
What are Anew PDO threads?

- Anew Smooth™ threads can be used to smooth wrinkled, crepey skin by replacing and adding collagen and elastin to damaged areas to restore the healthy foundation to your skin.
- They are sterile hypodermic needles preloaded with an absorbable PDO suture thread which is absorbable and will build your own natural collagen and give you glowing skin through biostimulation.
- This thread is fully absorbed in about 4 - 6 months for results up to 12 – 24 months.
- The Anew Lift™ and Smooth™ threads are often used with dermal fillers and platelet rich plasma (PRP) to create a scaffold under the skin which will provide multiple short and long term benefits of total facial esthetics.

How does it work?

The Anew PDO ThreadLifts™ work in two ways – Building your own collagen through the body’s natural healing process and also creating biostimulation so your skin develops better blood flow which will tighten your skin and improve the skin texture and look.

There are two types of procedures with Anew PDO threads:

- Anew Smooth™ – Smooth threads are placed under your skin in a hashtag pattern which brings back the lost blood flow to the area which will repair and tighten skin and build collagen to a specific area. These threads will build a solid foundation of new collagen production providing natural results.
- Anew Lift™ – Lifting threads are used to produce an immediate visible result of sagging skin which will get better over time. Lifting threads are designed to pull up and re-drape the skin.
- This will restore that beautiful V shape to your face and have the same benefits of the smooth threads giving you an immediate benefit that increase over a 6 month period.

The PDO-thread is automatically released when the needle is removed to begin building collagen.