

BEFORE

AFTER





BEFORE





All photos shown are unretouched and actual patients of Matthew R. Kelleher, MD

With advanced technology and training, the board-certified dermatologists provide a full spectrum of services and procedures, including:

- Liposculpture
- Botox, Juvéderm[®], and Voluma[™] Treatment of Wrinkles
- Laser Removal of Age Spots and Freckles
- Laser Facial Rejuvenation
- Laser Hair Removal
- Laser Treatments of Rosacea, Facial Redness, and Spider Veins
- Laser Scar Reduction
- Laser Treatment of Stretch Marks
- Laser Tattoo Removal
- Laser Removal of Vascular Birthmarks
- Laser and Photodynamic Treatment of Acne
- Sclerotherapy for Leg Veins
- Thermage[®] Radiofrequency Tissue Tightening
- Microdermabrasion
- Botox and Liposculpture Treatment of Hyperhidrosis
- Sculpsure and Kybella for nonsurgical body sculpting

For more information about our services, locations and doctors, please visit us at www.pdskin.com 815.741.4343



A FOREFRONT **DERMATOLOGY** PRACTICE

Wrinkle Reduction





A FOREFRONT DERMATOLOGY PRACTICE

Over the course of a lifetime, the skin changes significantly. It shifts in color, texture, and overall uniformity. But the hallmark of aging is wrinkles and the deepest of these are facial folds.

Facial folds may be a natural and unavoidable part of the aging process, but they do not have to be permanent. The board-certified dermatologists of Premier Dermatology, specialize in treating these deep wrinkles and restoring patients' youthful appearance.

Injectable fillers like Juvéderm[®] treatments are the safest and most effective method for correcting deep folds and re-volumizing the face. To learn more about this procedure, ask any Premier team member or call to schedule a consultation.

FACIAL FOLDS

With age, the face gradually loses pockets of fat and collagen. These tissues are essential for facial fullness and create the overall softness and shape of a youthful face. Without them, deep folds, sagging, and hollowing will develop.

TREATING FACIAL FOLDS AND WRINKLES: JUVÉDERM[®] AND VOLUMA™

In order to reduce these signs of aging, the lost volume must be reintroduced into the face. This is best achieved through injectable fillers of hyaluronic acid. Hyaluronic acid is a substance that is naturally found within the body. It is an ideal volumizer because it attracts water molecules, thereby "plumping" the areas that once contained fat and collagen. Additionally, hyaluronic acid stimulates the creation of collagen and elastin, two proteins that contribute to facial volume and skin's elasticity.

At Premier Dermatology, Juvéderm® and Voluma[™] are the preferred injectable fillers because of their safety, smooth consistency, malleability, and superior results. Juvéderm® and Voluma[™] are most often used on the nasolabial folds, the creases that run from the nose to the corner of the mouth. They can also be used in the cheeks, chin, around the eyes, temples, and lips.





WHAT TO EXPECT

Filler treatments are quick, easy, and safe in-office procedures that take as little as fifteen minutes. Prior to treatment, a topical anesthetic is applied to the area to be treated in order to minimize discomfort. Juvéderm[®] or Voluma[™] is then injected using a super fine cannula. The results are immediate and last up to, and sometimes beyond, one year. After this period of time, a repeat treatment is required to maintain results.

POST-TREATMENT

Most patients experience no side effects with filler treatment, but if they do, these typically last no more than 7 days. Such side effects may include mild to moderate discomfort, redness, swelling, bruising, and bumps at injection sites. Because of these minimal side effects and overall ease of treatment, patients can resume normal activity immediately.

Injectable fillers like Juvéderm[®] treatments are the safest and most effective method for correcting deep folds and re-volumizing the face. To learn more about this procedure, ask any Premier team member or call to schedule a consultation with Matthew R. Kelleher, MD, Medical Director of Premier Dermatology.