

March 2026

SAVE THE DATE

Customer Appreciation Sale

MARCH 16TH — MARCH 18TH

Includes:

SkinMedica®	DiamondGlow®
Botox®	Medical Grade Skin Peels
SkinCeuticals®	Juvederm® Fillers

The order form for our Customer Appreciation Sale can be viewed below! Orders can be placed by calling the office on March 16th, 17th or 18th. Orders will be taken via phone or dropped off in the office by 4:30pm on March 18th.

[View Order Form](#)

Product Highlight

SKINMEDICA® TNS ADVANCED PLUS



TNS Advanced Plus Serum is clinically proven to visibly lift sagging skin and smooth out coarse wrinkles and fine lines. This innovative serum is completely colorless, free of fragrance, and features a lightweight matte finish for a flawless look. For optimal results, apply twice daily; the serum is conveniently available for purchase in our office, and each purchase earns Alle reward points.

[LEARN MORE](#)

Treatment Highlight

JUVEDERM® FILLERS



VOLUMA

This injectable can restore lost volume to enhance the shape of your cheeks. It is made of hyaluronic acid and results can be seen almost immediately. As you age cheeks may atten and descend. Voluma provides instant lift and contour to the cheek area. It can also be used to enhance the chin and temporal hollows.

VOLUX

This specially developed formula is the thickest available. Volux helps to provide smooth denition to the jawline especially below the marionette lines.

VOLBELLA

Formulated to treat the lips and ne lines around the mouth, this is FDA approved for use on patients 21 years of age or older helps to give you the plump lips that you've always desired.

[LEARN MORE](#)



Neighborhood Health Clinic

**Prysi Cosmetic Surgery is a proud sponsor of the
Neighborhood Health Clinic**

At Prysi Cosmetic, we're proud to support The Neighborhood Health Clinic, an organization that is continually growing and improving to better serve the community. Be sure to learn more about how you can help, or how NHC can help you, by checking out the link below!

[STAY INFORMED](#)

