

Introducing an exciting new level of wettability and patient comfort...

# PLASMA GP LENS TREATMENT

...now available!

## What is the plasma treatment process?

Cold gas plasma is an energetic process utilizing electrical energy to transform the molecular structure of a contact lens surface. This creates desirable surface properties engineered to enhance wettability and comfort. While studies have not been undertaken for performance properties other than wetting, products such as contact lenses and intraocular lenses have been successfully modified by plasma treatment to:

- **Improve wettability**
- **Enhance patient comfort**

## Paragon Vision Sciences

has combined the innovation of plasma treating lenses with Paragon HDS® technology, the proven silicone hyperpurification process. Now, lenses made with materials from the HDS family not only provide excellent oxygen transmissibility, they also deliver enhanced patient comfort in any GP lens design. GP lenses treated with the plasma process are ideal for:

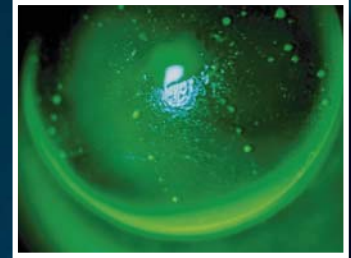
- **Patients with dry eyes**
- **New GP lens wearers**
- **Presbyopic patients**
- **Planned replacement schedules**
- **High Dk lens materials**

**Request**

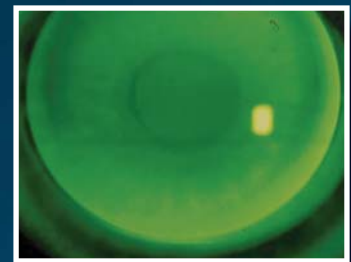
## PLASMA GP LENS TREATMENT

**...on your next lens order!**

Lenses manufactured in Fluoroperm materials may also be ordered with plasma treatment.



*Non-treated GP lens*



*Plasma treated GP lens*

PARAGON HDS®

PARAGON) T H I N™  
With HDS Technology

PARAGON HDS®  
100

MANUFACTURED BY:

ART Optical  
contact lens, inc.

*The Healthy Choice  
for Crisp Vision*

toll-free ordering 800.253.9364  
consultation direct 800.566.8001  
toll-free fax 800.648.2272  
online [www.artoptical.com](http://www.artoptical.com)