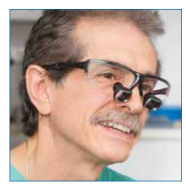
# Magnification







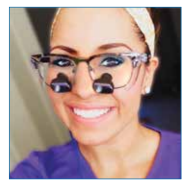














# **NEW** MicroSeries Scopes<sup>™</sup> the smallest, lightest magnification

## Micro2.5x Scopes™

Custom 2.5x magnification in a new lighter weight design

> 23% Smaller 36% Lighter Maximum peripheral vision









The lightest 3.5x expanded field loupes you can wear all day

Revolutionary prismatic design

50% Smaller

40% Lighter

Maximum peripheral vision



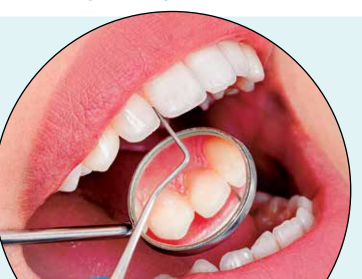
True magnification with view of entire oral cavity



Micro2.5x Scopes<sup>™</sup>



Rectangular shape for maximum peripheral vision



Proprietary precision optical coatings for greater light transmission









**Actual Size** 



Each pair of dental telescopes is individually manufactured to your unique specifications

Designs for Vision custom builds your exact measurements and prescription into your own personal pair of dental telescopes. That's the Visible Difference®

#### **Performance**

Truth in magnification
Precision coated optics
Greater depth of field

#### **Ergonomics**

Optics focused to YOUR working distance Eye glass Rx in both telescopes and carrier lens

Custom fit - for your eyes only





#### **Durability**

Fixed position TTL

No movable parts

Designs for Vision quality since 1961

All custom magnification and LED DayLite® headlights

available with a 45 day free trial

#### **Protection**

ANSI Z87.1-2015 rated Excellent infection control Safety Scopes for UV protection available on all telescopes





**Standard Field Surgi-Spec® Telescopes** available in powers of 1.7x, 2.5x, 3.5x, and 4.5x



2.5x













## **Frame Selection Guide**

### **NEW Nike Run**

















#### **Yeoman and Yeoman Painted**





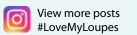






























# **NEW Nike RunX2s**









## **DVI Sport**











# **NEW**











Totally WireLess Headlights — no wires, no battery pack

**Modular Design** — uncoupled from a specific pair of loupes. Can be worn on your choice of eyewear.

## **ClearView Laser Telescopes**

Tested and certified to the highest international standards

#### Patented Dual Lens Design

Laser is filtered twice:

Front Absorptive Polymer Lens filters the laser before magnification Rear Custom Dielectric Lens filters the laser again after magnification

CLEAR un-tinted view through telescopes

Tested and certified by Din Certco for 2.5x, 3.5x, 4.5x and 6.0x magnifications

**DIN CERTCO** 







1.800.345.4009 • 1.631.585.3300 • info@DesignsForVision.com

DesignsForVision.com