

**PHOENIX VA HEALTH  
CARE SYSTEM**

**ADVANCED LOW  
VISION CLINIC (112C)  
650 EAST INDIAN  
SCHOOL ROAD  
PHOENIX, ARIZONA  
85012-1892**

Walk-in Hours with  
Advanced Low Vision  
Clinic Therapists

Tuesday 9:00AM-12:00PM  
Thursday 12:00PM-3:00PM



**Advanced Low Vision  
Clinic Team**

**VISUAL IMPAIRMENT  
SERVICES TEAM COORDINATOR  
& CLINIC SUPERVISOR  
602-277-5551 EXT. 7236**

**PROGRAM SUPPORT  
ASSISTANT  
602-277-5551 EXT. 5561**

**VISION REHABILITATION  
THERAPIST  
602-277-5551 EXT. 7991**

**LOW VISION THERAPIST/  
ORIENTATION & MOBILITY  
602-277-5551 EXT. 7591**

**LOW VISION OPTOMETRIST  
602-277-5551 EXT. 5561**

**ORIENTATION & MOBILITY  
602-277-5551 EXT. 7990**

June 2020

**VA**



**U.S. Department of Veterans Affairs**

Veterans Health Administration  
Phoenix VA Health Care System

**PHOENIX VA  
ADVANCED**



**Low  
Vision**

**Clinic**

*Maximizing  
Remaining Sight,  
Restoring Hope*

## **What is Low Vision & Vision Rehabilitation Services?**

Low vision and vision rehabilitation helps to maximize remaining vision for people with permanent visual impairment.

When vision loss can't be corrected with prescription eyeglasses/contacts or surgery, we can help you make the most of your remaining vision with the latest vision aiding devices and technologies.



## **Advanced Low Vision Clinic**

- We are a non copay clinic for Veterans
- There is no charge for any glasses, optical devices, and non optical low vision devices prescribed by our clinicians
- In home training services available
- Psychosocial counseling for adjustment to low vision or blindness, and support groups are available
- Referral to inpatient blind rehabilitation programs for legally blind Veterans



### **Eligibility**

Any Veteran enrolled or receiving VA health care with best corrected visual acuities from 20/70 to 20/200 and/or visual field loss may be eligible for services.

### **Referral**

Veteran referrals may come from the self, family members, healthcare professionals, other/non-VA agencies.