

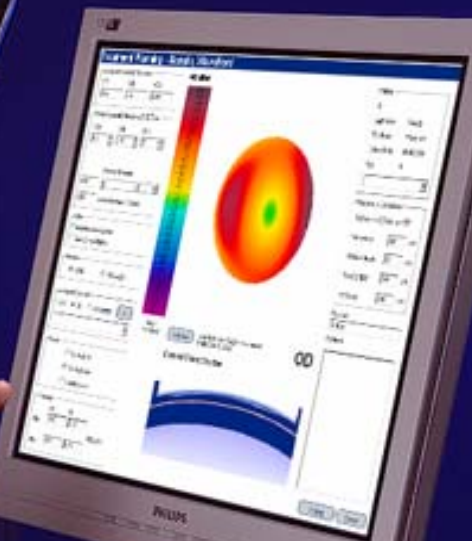


**WASCA**  
Analyzer





WASCA  
Analyzer



# Treatment Planning - Sample, Wavefront

## Wavefront Spectacle Refraction

SPH	CYL	AXIS
1.59	0.69	96.76

## Manifest Spectacle Refraction VD 12.50 mm

SPH	CYL	AXIS
1.50	0.75	97

## Treatment Diameter

6.40

6.40 Wavefront Analysis Diameter

## Profile

- Aberration Smart Ablation  
 Tissue Saving Ablation

## Procedure

- LASIK  PRK/LASEK

## Wavefront Correction

- OFF  ON  User selected >>

## Presets

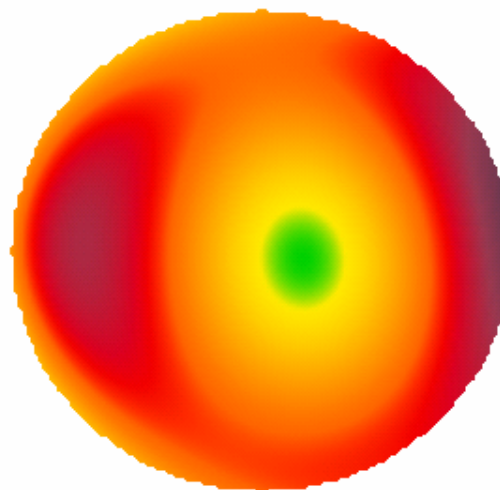
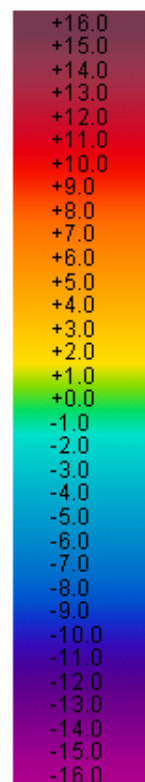
- Standard SCA  
 Standard Wave  
 Selected Wave

## k-Readings

	mm	D
k Min	7.86	42.94
k Max	7.86	42.94

DEFAULT

## Ablation

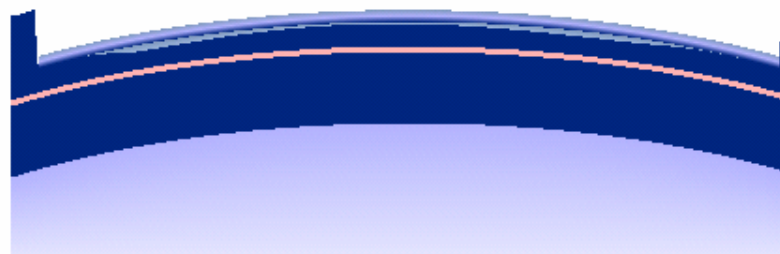


Front View

Wavefront Data: Single Measurement:  
11.09.2003 12:28:39

OD

## Corneal Cross Section



## Patient

ID  
Last Name Sample  
First Name Wavefront  
Date of Birth 04.04.2004  
Age 0

## Pachymetry Calculations

Position: r = 3.29 mm, a = 351°

Pachymetry 542 μm

Ablation Depth 23 μm

Post-Op RST 339 μm

RST Limit 250 μm

## Physician

Dr. Test

## Comment

Shaping

Cancel





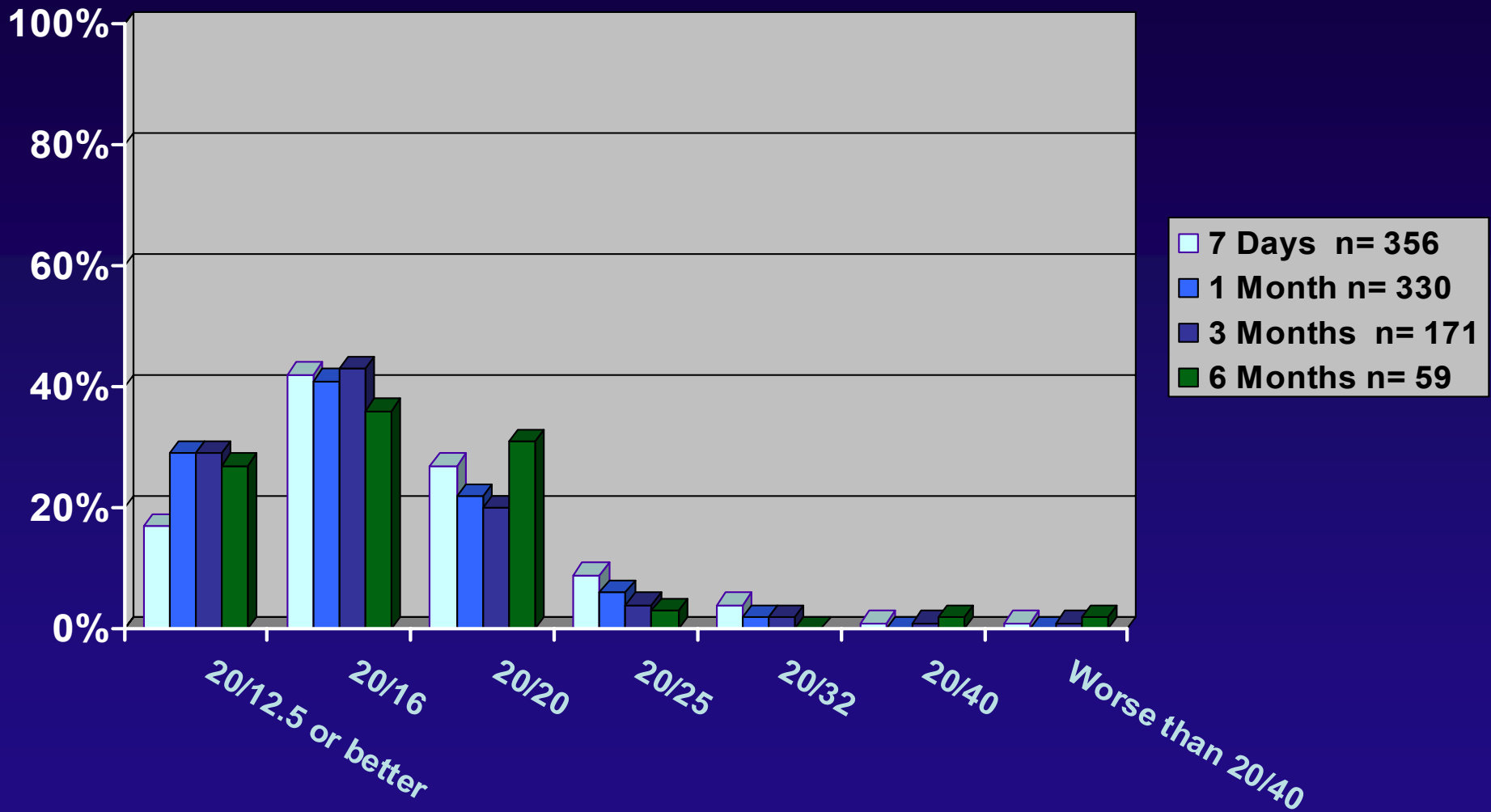


MEL 80

MEL 80

ZEISS

ZEISS





We make it visible.