

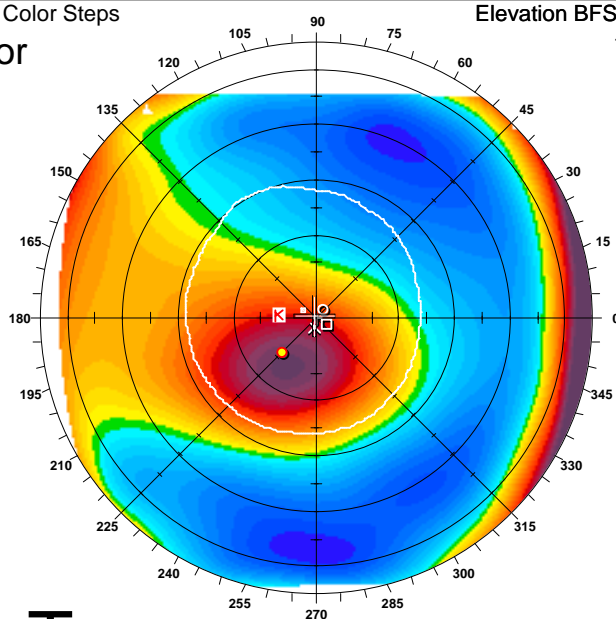
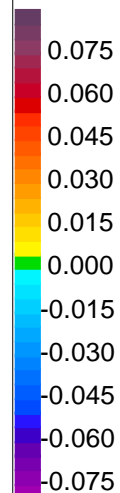


FREITAS, ERICA N.
N2 Y155041 M21708
OD - 04/17/2018, 8:48:17 PM

0.005 mm Color Steps

Anterior

Float



Elevation BFS

7.55mm/44.7D

5.98mm/56.4D

Diff: 0.054 mm Diff: 0.083 mm
Meridian: 135 ° Meridian: 135 °
Radius: 0.0 mm Radius: 0.0 mm

FREITAS, ERICA N.
N2 Y155041 M21708
04/17/2018 8:48:17 PM

Sim K's: Astig: -3.2 D @ 67 deg
Max: 53.1 D @ 157 deg
Min: 49.9 D @ 67 deg

3.0 MM Zone: Irreg: ± 9.0 D
Mean Pwr 49.9 ± 8.0 D
Astig Pwr 2.8 ± 4.1 D
Steep Axis 95 ± 49 deg
Flat Axis 160 ± 49 deg

5.0 MM Zone: Irreg: ± 8.2 D
Mean Pwr 47.0 ± 6.3 D
Astig Pwr 2.5 ± 5.2 D
Steep Axis 72 ± 47 deg
Flat Axis 159 ± 47 deg

White-to-White [mm]: 11.7
Pupil Diameter [mm]: 4.4
Thinnest: 417 um @ (-0.6, -0.6)
ACD (Endo): 3.05 mm
Kappa: 5.41° @ 198.03°
Kappa Intercept: -0.72, 0.12

OD

v3.14

Power: 58.15 D
Meridian: 135 °
Radius: 0.0 mm

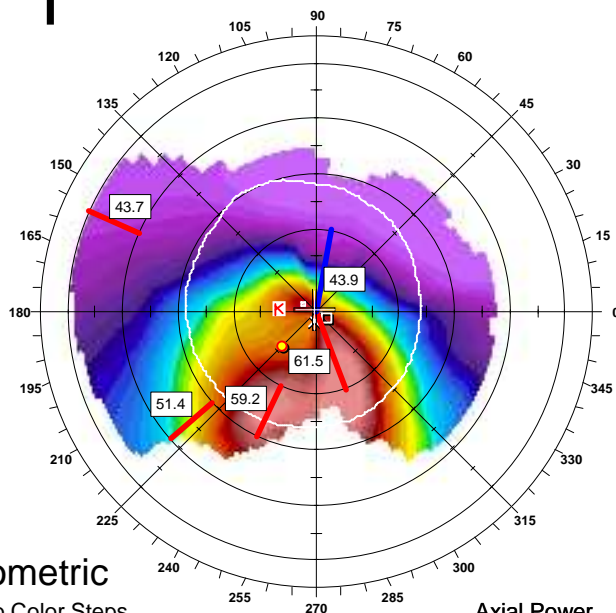
Thick: 435 mic
Meridian: 135 °
Radius: 0.0 mm

Keratometric

0.50 Auto Color Steps

Axial Power

T

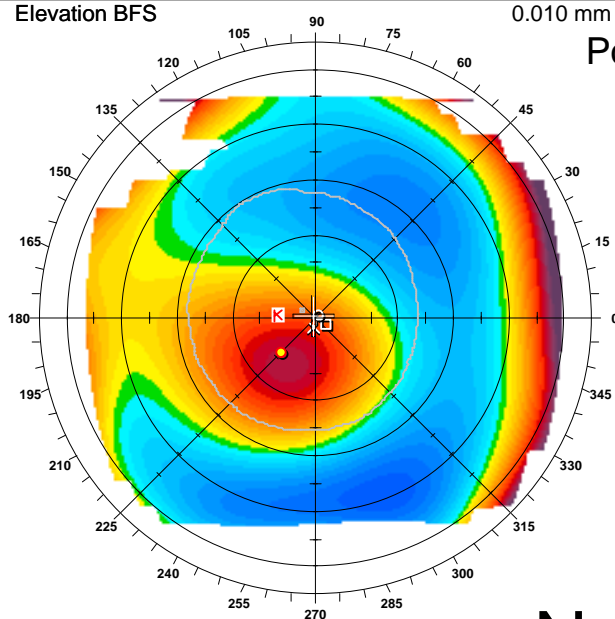
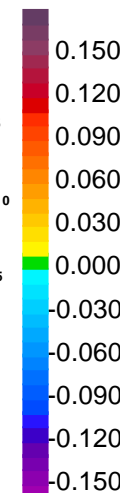


Elevation BFS

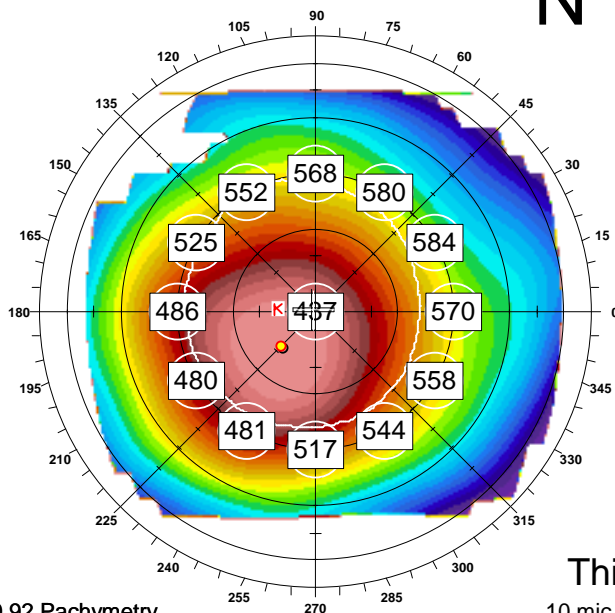
0.010 mm Color Steps

Posterior

Float



N



Thickness

10 mic Color Steps

0.92 Pachymetry

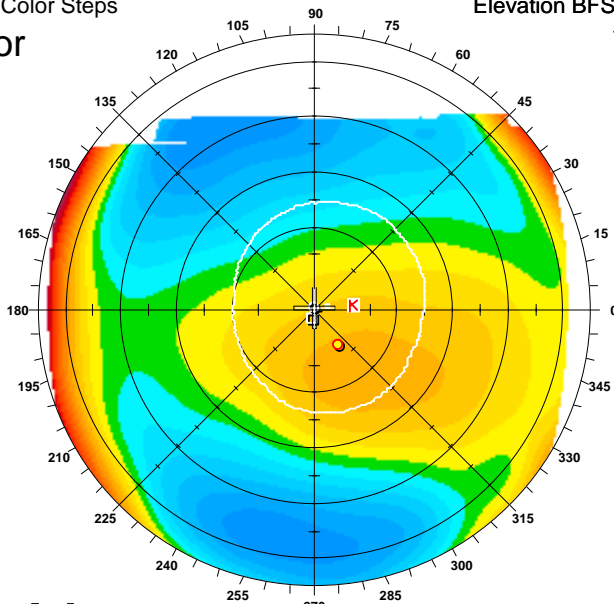
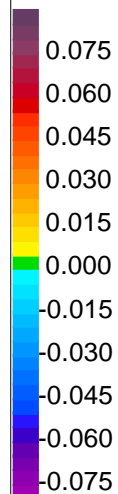


FREITAS, ERICA N.
N2 Y155041 M21708
OS - 04/17/2018, 8:49:14 PM

0.005 mm Color Steps

Anterior

Float



Elevation BFS

7.77mm/43.5D

6.17mm/54.7D

Diff: 0.013 mm Diff: 0.015 mm
Meridian: 90 ° Meridian: 90 °
Radius: 0.0 mm Radius: 0.0 mm

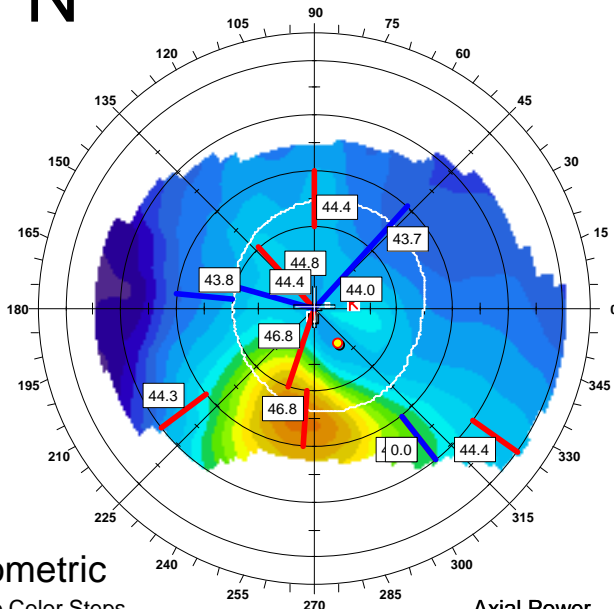
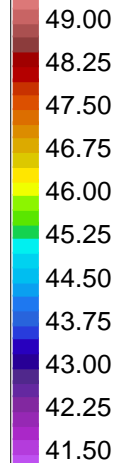
FREITAS, ERICA N.
N2 Y155041 M21708
04/17/2018 8:49:14 PM

Sim K's: Astig: -0.8 D @ 174 deg
Max: 45.3 D @ 84 deg
Min: 44.6 D @ 174 deg

3.0 MM Zone: Irreg: ± 1.8 D
Mean Pwr 44.8 ± 1.1 D
Astig Pwr 1.6 ± 1.4 D
Steep Axis 84 ± 30 deg
Flat Axis 178 ± 29 deg

5.0 MM Zone: Irreg: ± 1.9 D
Mean Pwr 44.6 ± 1.2 D
Astig Pwr 1.5 ± 1.4 D
Steep Axis 94 ± 34 deg
Flat Axis 4 ± 34 deg
White-to-White [mm]: 11.7
Pupil Diameter [mm]: 3.7
Thinnest: 484 um @ (0.4, -0.6)
ACD (Endo): 2.81 mm
Kappa: 6.33° @ 346.43°
Kappa Intercept: 0.69, 0.13

N



Axial Power

Power: 44.20 D
Meridian: 90 °
Radius: 0.0 mm

Thick: 490 mic
Meridian: 90 °
Radius: 0.0 mm

OS

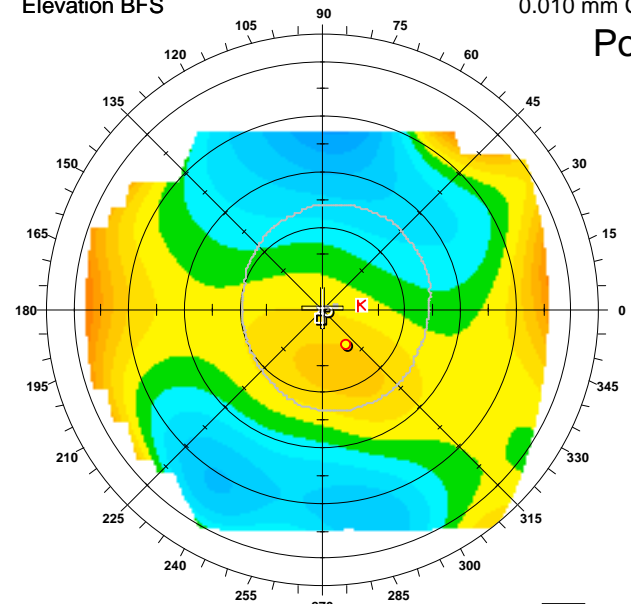
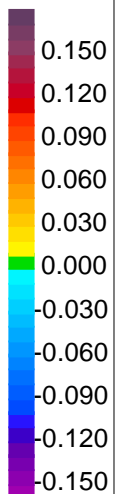
v3.14

Elevation BFS

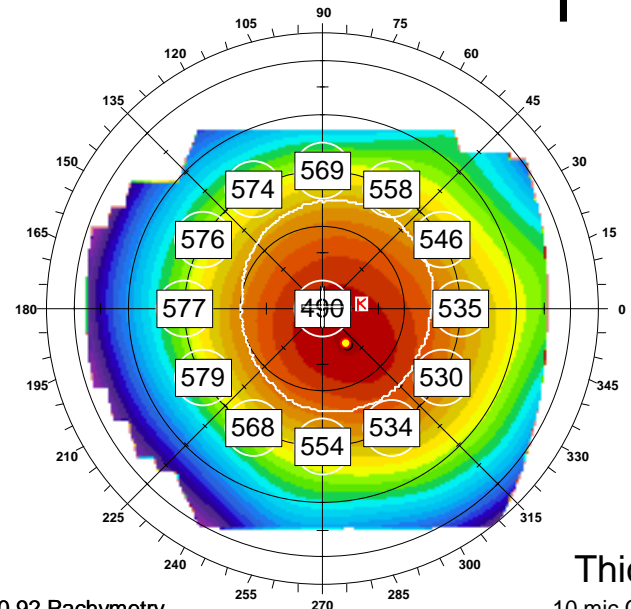
0.010 mm Color Steps

Posterior

Float



T



Thickness

10 mic Color Steps

0.92 Pachymetry