POLITZER FULL DIAMETER AND BIOPTIC

GENERAL
The Politzer series was developed to maximize the size of the exit pupil. To achieve this, the eye lens is made to be the same size as the objective. This design will afford the patient’s eye more room to roam through the viewing field thereby reducing eye strain. This series includes Full Diameter, Bioptic and Micro Spiral designs.

The Full Diameter and Bioptic designs are available in black, brown or silver housings and as with all of our telescopes, reading caps are available in any power.

FITTING
Depending upon how the telescope is mounted, the previous fitting instructions for Full Diameter or Bioptic Telescopes would apply here as well.

POWERS AVAILABLE
Full Diameter: 1.7X Rectangle, 1.7X Round
Bioptic: 1.7X, 2.2X, 3.0X

1.7X Politzer Telescope mounted in Bioptic Position in the Titanium 062 frame

Back View
POLITZER FULL DIAMETER AND BIOPTIC

1.7X Politzer Bioptic I Telescope
18° Field of View

2.2X Politzer Bioptic I Telescope
12° Field of View

3.0 Politzer Bioptic I Telescope
8° Field of View

1.7X Politzer Rectangular Telescope
8° Field of View

1.7X Politzer Round Telescope
16° Field of View

1.7X Politzer Rectangular Telescope
28° Field of View

+2 Reading Cap on 1.7X Politzer Rectangular Telescope