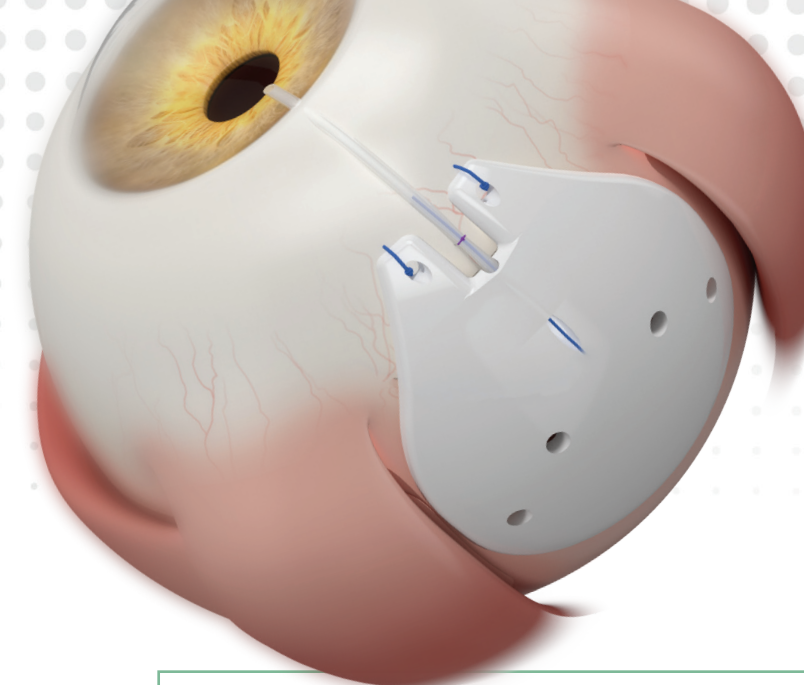


# Ahmed ClearPath<sup>®</sup> 250 & 350

Designed With Convenience In Mind



**ClearPath Model 250** is a smaller device that allows for a true single-quadrant implantation that sits between the rectus muscles, allowing the surgeon to skip the steps of muscle isolation.

“I love the profile and shape of the ClearPath 250 because the material is flexible and easy to work with. This has become my non-valved implant of choice.”

Dr. Nathan Radcliffe  
Bronx, New York

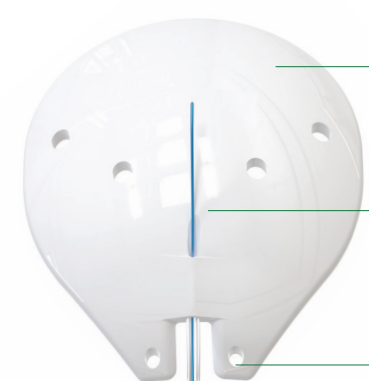
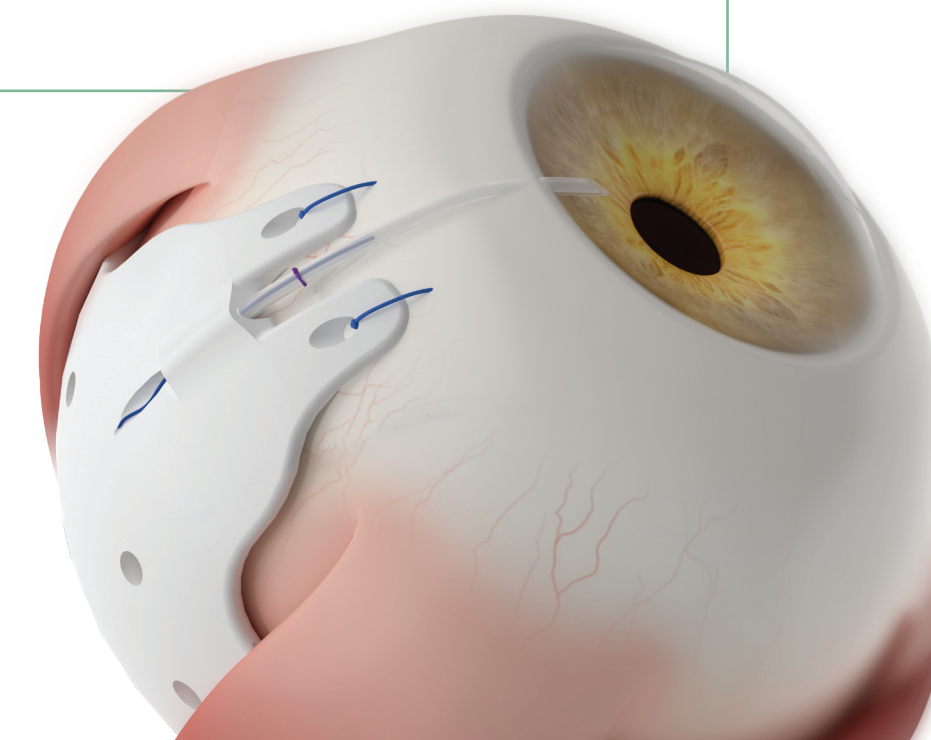
“The **Ahmed ClearPath** allows for a small incision technique with its malleable silicone material that naturally unfolds with a curvature that sits flush against the sclera. Also, the anteriorly positioned eyelets are beneficial for easier access and in my opinion one of the best features of this device.”

Dr. Inder Paul Singh  
Kenosha, Wisconsin

**ClearPath Model 350** is suited for patients who need the largest implant possible. The winged design avoids the rectus muscle attachment points, offering more stability when placed under the rectus muscles.

“The flexible material, low profile design, and more anterior suture holes allow improved intraoperative efficiency.”

Dr. Tom Samuelson  
Bloomington, Minnesota



250

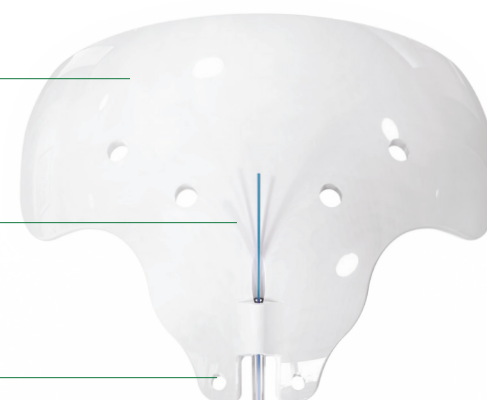
**Flexible material** that allows the globe-shaped implant to provide a more natural fit

The optional 4-0 prolene pre-threaded **ripcord suture** can be removed prior to implantation if desired; however, it is a convenient option for those who prefer not to open a separate suture

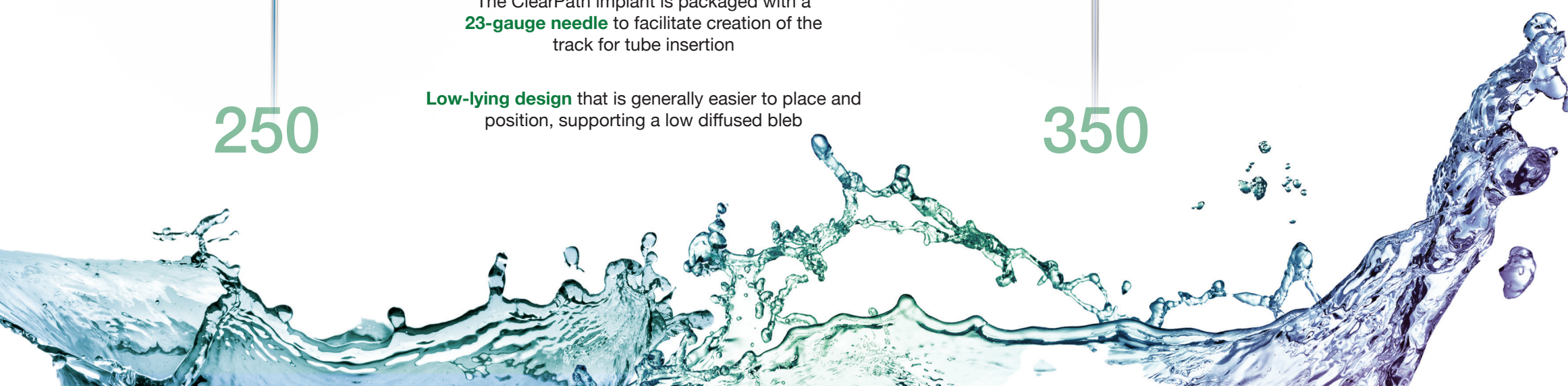
**Fixation eyelets** for suture points placed more anteriorly, so they are easier to access

The ClearPath implant is packaged with a **23-gauge needle** to facilitate creation of the track for tube insertion

**Low-lying design** that is generally easier to place and position, supporting a low diffused bleb



350



# Ahmed ClearPath<sup>®</sup>

From the Trusted Ahmed<sup>®</sup> Brand of Glaucoma Drainage Devices

	Ahmed ClearPath Model 250	Ahmed ClearParth Model 350
Type	Valveless	Valveless
Surface Area	250 mm <sup>2</sup>	350 mm <sup>2</sup>
Plate Length	16.7 mm*	16.5 mm*
Plate Width	18.5 mm	30.5 mm
Plate Thickness	0.81 mm	0.81 mm
Tube Length	32 mm	32 mm
Plate Fenestrations	4	4
Material	Medical grade, barium-impregnated silicone	

\*Not inclusive of suture arm length

Reimbursement	
CPT <sup>®</sup> Code	Description of Procedure
66179	Aqueous shunt to extraocular reservoir; without patch graft
66180	Aqueous shunt to extraocular reservoir; with patch graft

Ordering Information	
Ahmed ClearPath <sup>®</sup> , Model 250	CP250
Ahmed ClearPath <sup>®</sup> , Model 350	CP350

# Ahmed ClearPath<sup>®</sup>

The Newest Valveless Glaucoma Drainage Device



### Ready to get started?

Join LEARN, our online training platform, to instantly gain access to product education and training modules

[www.learn.newworldmedical.com](http://www.learn.newworldmedical.com)

For more information, contact your local sales representative or email us at [customer care@labtician.com](mailto:customer care@labtician.com)



Brought to you by:



Bringing innovation to practice