

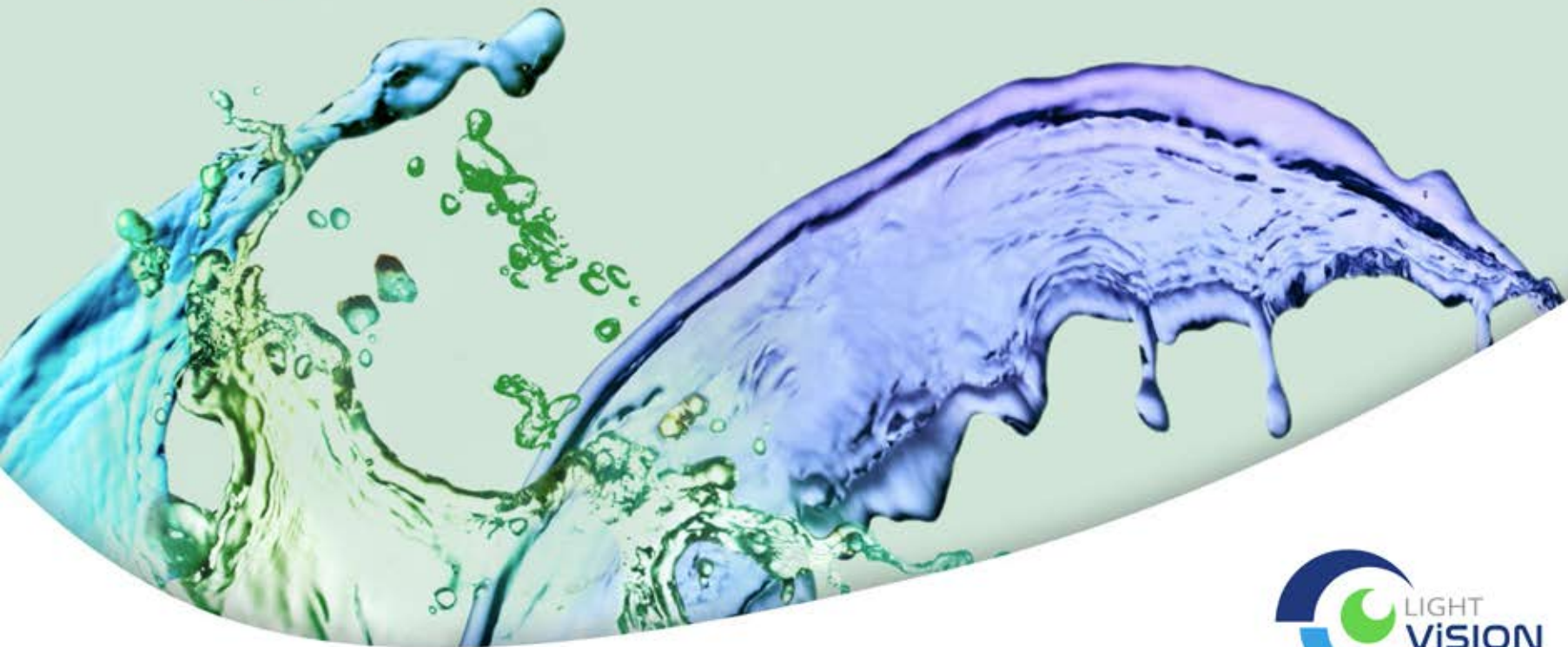


NEW WORLD  
MEDICAL

Humanity's Vision Is Our Focus

# Delivering a Stream of Success

From the Trusted Ahmed® Brand of Glaucoma Drainage Devices



Distribuidor en México

Introducing **Ahmed ClearPath**

# Designed With Convenience in Mind

The Newest Valveless Option Offered



## Model 350

Plate surface is positioned posteriorly, designed to avoid muscle attachment points.

## Model 250

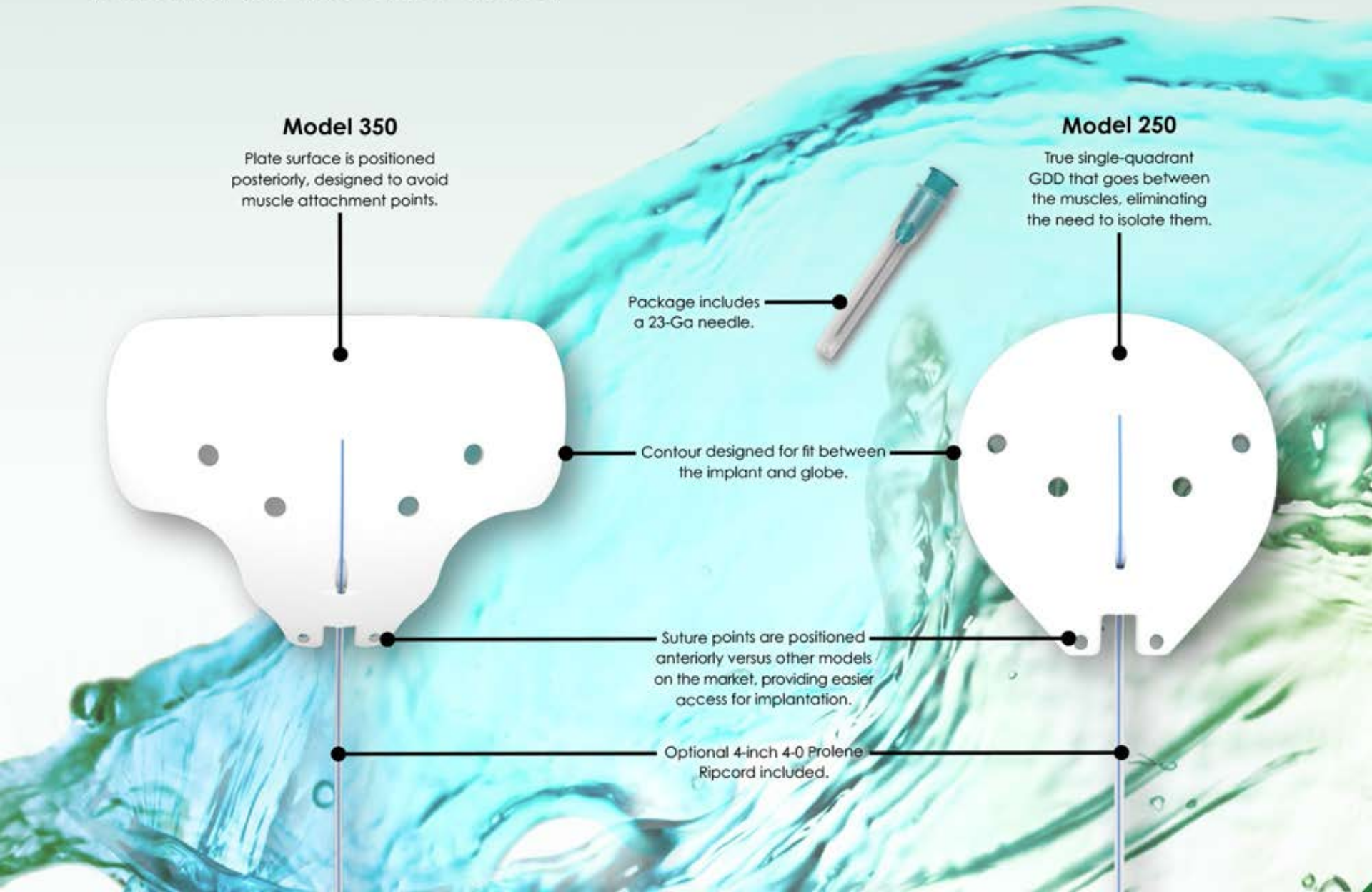
True single-quadrant GDD that goes between the muscles, eliminating the need to isolate them.

Package includes a 23-Ga needle.

Contour designed for fit between the implant and globe.

Suture points are positioned anteriorly versus other models on the market, providing easier access for implantation.

Optional 4-inch 4-0 Prolene Ripcord included.



## Specifications

	Ahmed® ClearPath Model 250	Ahmed® ClearPath Model 350
<b>Type</b>	Valveless	Valveless
<b>Surface Area</b>	250 mm <sup>2</sup>	350 mm <sup>2</sup>
<b>Plate Arclength</b>	20.5 mm	20.5 mm
	16.7 mm*	16.5 mm*
<b>Plate Arcwidth</b>	18.5 mm	30.5 mm
<b>Plate Thickness</b>	0.81 mm	0.81 mm
<b>Tube Length</b>	32 mm	32 mm
<b>Plate Fenestrations</b>	4	4
<b>Material</b>	Medical-grade, barium-impregnated silicone	

## Reimbursement

CPT® 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™, Model 250	CP250
Ahmed ClearPath, Model 350	CP350

\* Not inclusive of suture arm length.

At New World Medical®, our mission is to preserve and enhance vision by delivering innovations to benefit humanity. We strive to develop and commercialize cutting-edge medical devices intended to alleviate the suffering of glaucoma patients globally. New World Medical's commercially available devices include the Ahmed family of Glaucoma Drainage Devices, focused on delivering efficacy and convenience.

## HUMANITY'S VISION IS OUR FOCUS



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#### References:

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2. American Academy of Ophthalmology, Preferred Practice Pattern®, Primary Open-Angle Glaucoma, San Francisco, CA: American Academy of Ophthalmology; January 2016. [https://www.aaojournal.org/article/S0161-6420\(15\)01276-2/fulltext](https://www.aaojournal.org/article/S0161-6420(15)01276-2/fulltext), Accessed October 5, 2018.
3. Budenz DL, Barton K, Gedde SJ, et al. Five-year treatment outcomes in the Ahmed Baerveldt comparison study. *Ophthalmology*. 2015;122(2):308-316.
4. Low SK, Kormann HL, Giacini JA, Kwong A, Tran E, Caprioli J. Early aqueous suppressant therapy on hypertensive phase following glaucoma drainage device procedure: a randomized prospective trial. *J Glaucoma*. 2016;25(3):248-257.