

Medmont is a global leader in patient-focused optical innovations. All of us at Medmont bring with us to work every day the passion to optimize eye health for our Practitioners, Partners, and Patients. We collaborate with the world's leading clinicians and researchers to find the utmost needs that lead to improved patient outcomes.

#### The Vision

Imagine a small workshop, and a man with the foresight to create a company based on the delivery of a quality product at a fair value. It might sound simple enough, but was then generally seen as impossible for an equipment developer and manufacturer in Australia.

#### **Quality Craftsmanship**

All Medmont products are designed, tested and manufactured in-house. Like all things of quality they are envisioned by some of the world's top engineers and hand assembled by Medmont's skilled team of craftsmen. This embodies the quality commitment and undeniable precision of Medmont products.

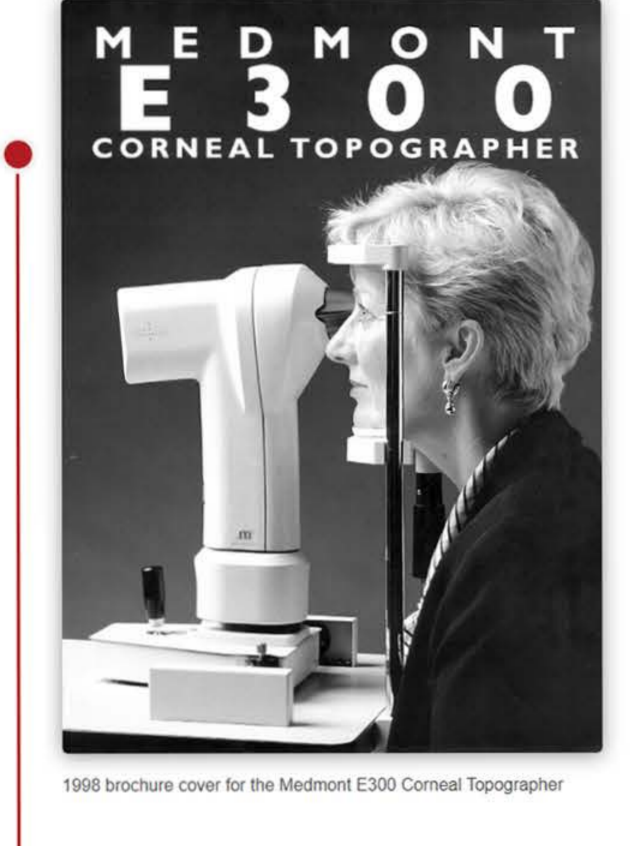


Dhanesh custom cuts components for the E300 Topographer

# Our History

#### 1998

Medmont introduces the E300 Corneal Topographer to the ophthalmic market and it quickly becomes known for its ease of use, large capture area and exceptional accuracy. It goes on to be considered globally as THE STANDARD for fitting specialty contact lenses.





Award Winning Design

## 2004

Medmont introduces the award winning Medmont Mate AT20R

Handheld Acuity Tester globally. Prior to the introduction of mobile
device tablets and phones, this novel design provided convenience
and control in the palm of a hand.

## 2011

Medmont's ownership was sold to Bob Heavyside who changed the culture and set the focus on getting back to the company's roots by delivering innovative quality products at a fair value while adding an enhanced focus on building trust with practitioners, partners, and patients. The AT20P Digital Acuity Tester was introduced to leverage the digital mobile revolution at a high value.



### 2020

After years of focusing on revitalizing the company and building relationships with key stakeholders, Medmont began a journey of improving current platforms through software and product enhancements to grow their leadership aspirations. The journey, aspirations, and legacy of the E300 led to the introduction of medmont meridia™ Advanced Topographer. The next generation of topography excellence with expanded applications will carry on the E300 legacy into the future.

