Oxygen transmissibility at centre of a -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: \((\text{cm}^2/\text{sec})\) \((\text{ml O}_2/\text{ml} \times \text{mm Hg})\) at 35° C. Dk determined via polarographic method.

**Oxygen transmissibility at centre of a -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: \((\text{cm}^2/\text{sec})\) \((\text{ml O}_2/\text{ml} \times \text{mm Hg})\) at 35° C. Dk determined via polarographic method.**

For patients who wear their lenses intensively and want to take care of their eyes today and for years to come

Natural eye
- Mucins on both the lid and the cornea allow the lid to glide over the cornea without adherence

**HYDRACLEAR® 1 technology**
- Embedded PVP mimics the mucin on both the cornea and eyelid – helping minimise lens interaction – to be nearly invisible to the eye itself
  - The cornea cannot discern between the lens and the eyelid
  - The eyelid cannot discern between the lens and the cornea

1-DAY ACUVUE® TruEye® fitting guide
For optimal fitting success a 5-day trial is recommended

**Product specifications**
- **Lens material**: nanohicion A
- **Wetting technology**: HYDRACLEAR® 1 technology
- **Water content**: 46%
- **Base curve**: 8.5mm, 9.0mm
- **Diameter**: 14.2mm
- **Power range**:
  - -0.50D to -6.00D (0.25D steps)
  - -6.50D to -12.00D (0.50D steps)
- **Centre thickness**: 0.085mm (-3.00D lens)
- **Diameter**: 8.5/14.2
- **Base curve**: 8.5, 9.0
- **Wetability**: HYDRACLEAR® 1 technology
- **Diameter**: 14.2mm
- **Power range**:
  - Myope/Hyperope
  - 1-DAY ACUVUE® TruEye®
  - +0.50D to +6.00D (0.25D steps)
  - -6.50D to -12.00D (0.50D steps)
- **Centre thickness**: 0.085mm (-3.00D lens)
- **Diameter**: 8.5/14.2
- **Base curve**: 8.5, 9.0
- **Wetability**: HYDRACLEAR® 1 technology
- **Diameter**: 14.2mm
- **Power range**:
  - Myope/Hyperope
  - 1-DAY ACUVUE® TruEye®
  - +0.50D to +6.00D (0.25D steps)
  - -6.50D to -12.00D (0.50D steps)
- **Centre thickness**: 0.085mm (-3.00D lens)

How to explain the benefits to your patients

**Provides healthy lens wear without compromising comfort**
- HYDRACLEAR® 1 technology maintains the natural environment of the eye and gives that no-lens feeling

**HYDRACLEAR® 1 technology and the high performance lens material**
- Allows the same oxygen uptake as the natural eye, helping to keep eyes white

The highest UV blocking in a contact lens
- Helps reduce UV exposure with Class 1 UV-blocking
- Helps protect your eyes from transmission of the sun’s harmful rays

1-DAY ACUVUE® TruEye®

Successful fit:

Correct lens fitting characteristics:
- Full corneal coverage
- Adequate movement for tear exchange
- Excess post-blink movement, edge stand-off, or excessive decentration
- Insufficient post-blink movement, conjunctival indentation, or resistance to push-up

If lenses show:
- Try:
  - Alternative brand with a steeper lens design

How to explain the benefits to your patients

**Provides healthy lens wear without compromising comfort**
- HYDRACLEAR® 1 technology maintains the natural environment of the eye and gives that no-lens feeling

**HYDRACLEAR® 1 technology and the high performance lens material**
- Allows the same oxygen uptake as the natural eye, helping to keep eyes white

The highest UV blocking in a contact lens
- Helps reduce UV exposure with Class 1 UV-blocking
- Helps protect your eyes from transmission of the sun’s harmful rays

**The freedom and convenience of a fresh, new lens every day**
- Daily disposables are the healthiest way to wear contact lenses
- No cleaning required