



A/PROF NOEL BRENNAN

Wave 2026 SUPPLIER CPD 3 MCQS

Johnson
& Johnson

MCQS – Advance Access Only for WAVE. Please submit answers **online before 11.59pm AWST 23rd March
OR if you want a 7 Day Extension to complete ALL MCQS – opt in online for the extra time
The following 5 MCQS are from the presentation on Supplier CPD 3 – Johnson & Johnson**

A Breakthrough Soft Contact Lens for Myopia Control

Q.1) Over 6 months, the Enhanced Efficacy (ACUVUE® Abiliti® 1-Day) lens was shown to:

- a) Reduce axial elongation by 0.105mm, which was about 2x as effective as the Dual-Focus lens design
- b) Give good VA, with >95% of children achieving 6/6 or better
- c) Were successfully dispensed in 96% of subjects after one training session
- d) All of the above

Q.2) Which of the following methods does NOT improve the myopia control efficacy in soft contact lenses utilising simultaneous vision principles?

- a) Increasing the plus power within the treatment zone
- b) Filtering HEV light within the treatment zone
- c) Increasing the size of the treatment zone
- d) Filtering HEV light within the treatment zone

Q.3) In the simple dual focus lens model, which of the following powers incorporated in the myopia control treatment zone (MCTZ) had the greatest detrimental effect on visual acuity?

- a) +1D
- b) +2D
- c) +7D
- d) +10D

Q.4) To achieve full efficacy, what is the recommended minimum wear schedule for ACUVUE® Abiliti® 1-Day lenses?

- a) 7 hours for 5 days per week
- b) 8 hours for 5 days per week
- c) 8 hours for 6 days per week
- d) 10 hours for 6 days per week

Q.5) What is the predicted magnitude of 3-year myopia control efficacy in relation to 1-year myopia control efficacy data?

- a) 2x
- b) 3x
- c) 4x
- d) 6x

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