

# Corneal confocal microscopy: A Window into peripheral nerve health

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## CPD record / Reader knowledge check



Please print out our form, complete the questions below and sign.  
Keep for your records.

1. What is CCM primarily used to study?
  - Retinal haemorrhage complications
  - Diabetic neuropathy
  - Corneal abrasions
  - Parkinson associated ophthalmological conditions
2. How many times more innervated is the eye compared to the skin?
  - 300 - 600
  - 1000 - 2000
  - 40 - 50
  - 8 - 9
3. When was CCM first introduced?
  - 2010
  - 1995
  - 1982
  - 2004
4. Which one of these corneal parameters is NOT measured using CCM?
  - CNFL (corneal nerve fibre length)
  - CNBD (corneal nerve branch density)
  - CNFD (corneal nerve fibre density)
  - CNBL (corneal nerve branch length)
5. Which of these conditions has CCM NOT been used to investigate?
  - Parkinson's
  - Alzheimer's
  - Cluster headache
  - Chemotherapy induced neuropathy



Signature: \_\_\_\_\_

