



## Public consultation on the revised *Endorsement for scheduled medicines registration standard and Guidelines for use of scheduled medicines*

February 2017

### Responses to consultation questions

Please provide your feedback as a word document (not PDF) by email to [optomconsultation@ahpra.gov.au](mailto:optomconsultation@ahpra.gov.au) by close of business on 31 March 2017.

#### Stakeholder details

*If you wish to include background information about your organisation please provide this as a separate word document (not as PDF document).*

<b>Organisation name</b>
Optometry Council of New South Wales
<b>Contact information</b> <i>(please include contact person's name and email address)</i>
Christine Gursen – [REDACTED]

#### Submission discretion

<b>Submission confidentiality</b> <i>Submissions will generally be published unless you request otherwise.</i> <i>Please indicate below if you <u>do not</u> want your submission published, or want all or part of it treated as confidential.</i>

## Your responses to consultation questions

<b>Revised registration standard and guidelines for use of scheduled medicines</b>
<i>Please provide your responses to any or all questions in the blank boxes below or if you wish to include your response as a separate word document, please provide this in word format only (not PDF).</i>
1. Is the proposed revised registration standard clearer and easier to understand compared with the current standard?
Yes
2. Is the proposed revised guideline clear and easy to understand?
Yes
3. Is there any content that needs to be changed or deleted in the proposed revised registration standard?
No
4. Is there any content that needs to be changed or deleted in the proposed revised guidelines?
No
5. Is there anything missing that needs to be added to the proposed revised registration standard?
No
6. Is there anything missing that needs to be added to the proposed revised guidelines?
No
7. Do you have any other comments on the proposed revised registration standard or guidelines?
No