



AUSTRALASIAN ORTHODONTIC BOARD

APPLICATION FOR AOB CERTIFICATION (Form 3)

Within **three years** of obtaining AOB First Stage, and as soon as you have accumulated the required number of **Professional Development Points** and **completed your two Board Cases**, you should collect post-treatment records, analyze treatment, and apply for AOB Certification.

Submit to your State Convenor¹:

- **Form 3 - Application for AOB Certification**
- **Professional Development Log (available on website under AOB Resources)**
- **Pre-treatment and post-treatment records** for each of your two **Board Cases**
For each case include Clinical findings, diagnosis, treatment plan, mechanics, radiographs (OPG, Ceph, Ceph values), Photos (IO, EO), Digital models and an appraisal of the treatment. For the digital models please provide photographs of frontal, buccal and occlusal dentitions (5 in total). Other views can be included if it adds to the case analysis. Do not provide the file that requires software to open.
- The presentation should be provided as a single pdf. The sizes of included images etc. should be adjusted so the entire presentation is less than 10 MB. This means the case presentation can be emailed.

Use the **Professional Development Log** to provide a formal record of professional development. You must accumulate at least **15 points** per year during each AOB Certification period.

Applicant

Last Name		First Name	
Membership Status		State Branch	
AOB Number			

Nominated Board Cases

	Case ID	Malocclusion	Treatment	Appliance
1				
2				

Self Appraisal

Please proceed to Page 2 for self appraisal.

Upon receipt of the above, your State Convenor will arrange for your two Board Cases to be assessed by AOB-appointed peers. **Assessment will be anonymous and non-graded.** When your two Board Cases have been assessed, an evaluation report will be forwarded to you.

You will be notified when you have received AOB Certification.

¹ Contact details of State Convenors are listed on the AOB website at www.aso.org.au/aob.

