

Case Requirements

Each applicant must present three (3) cases on three (3) different patients for in-depth discussion to the examiners. The candidate must have provided surgical and/or restorative treatment for each of the cases. **These three (3) cases must include implants that are at least 3 mm in diameter and restored with a final prosthesis of the candidate's choice that has been in function for at least 1 year at the beginning of the examination period. The cases must meet the following criteria:**

- Single tooth
- Edentulous segment of two (2) or more adjacent teeth with a minimum of two implants
- One of the following options:
 - An edentulous arch (The presence of non-clinically relevant impacted teeth is acceptable. If root-form or plate-form implants are used, must include a minimum of four (4) implants.)
 - Immediate placement of one or more implants in the maxillary anterior segment, i.e., incisor, canine, or premolar.
 - A horizontal onlay graft of at least 1 cm in ridge length that results in a net increase of at least 3mm facial to lingual OR a vertical onlay graft, which is at least 1 cm in length that increases the vertical height of the ridge at least 2 mm superior to inferior.

on with the
f the submitted
l are fully
least one year by

s

eptable, e.g.,
re used, the case

.e., cuspid to

se of ridge width
in ridge length,