Data collection tool

Patient identification number: (this will be pre-filled and included in the patient’s file for ease of information transfer)

Therapy group number: (this will be pre-filled and included in the patient’s file for ease of information transfer)

Date of appointment:

Follow-up time point since commencing:

**Treating consultant use ONLY.**

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| **Consultant name:** |
| **Do you have any comments on the patient’s general condition or reactions that require notification?**  **What is the patients current pain score?**  **(0-10)** |
| **Clinical assessment of size of intra-oral mucosal defect (greatest length in mm and greatest width in mm, comment on shape of defect if this is relevant).**  **Are there any signs of local or systemic infection currently? Yes/no**  Is this likely to be caused by the existing mucosal breach? Yes/no  Is treatment required? (Antibiotic/antifungal/escalate therapy) Yes/no  Please indicate what is required. |
| **Location of mucosal defect (include side and site)**  **Radiographic (re-)assessment required? Yes/No (circle as appropriate)** |
| **Type of imaging needed: OPG/CT (circle as appropriate)** |
| **Site of boney defect (include side and site)** |
| **Does the patient need to be offered a follow-up appointment in one month to re-assess scoring? Yes/No (circle as appropriate)** |
| **Does the patient need to be offered the alternative therapy or surgery? Yes/no (circle as appropriate)**  Please give the reason for your recommendation |

**All assessors**

Based on clinical/photographic assessment and radiographic assessment please assign the following:

**Patients current pain score is**: /10

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| **Notani score**  Grade 1 – ORN confined to the alveolar bone  Grade 2 – ORN limited to alveolar bone and/or mandible above the level of the mandibular alveolar canal  Grade 3 – ORN that extends into the mandible below the level of the alveolar canal, ORN with a skin fistula and/or pathologic fracture |  |
| **Lyons score**  Stage 1 - <2.5cm length of bone affected (damaged or exposed) asymptomatic  Stage 2 - >2.5cm length of bone, asymptomatic, including pathological fracture or involvement or inferior dental nerve or both  Stage 3 - >2.5cm length of bone, symptomatic, but with no other features despite treatment  Stage 4 - >2.5cm length of bone, symptomatic, pathological fracture, involvement of inferior dental nerve or oro-cutaneous fistula or a combination |  |