





Find references

**ISO < 60**

**2-stage, conventional loading:** re-measure at follow-up > 2 months.

**Scientific references:** 1, 6.

Consider a conservative approach due to low implant stability (i.e., relatively high implant mobility).

Scientific references: 7, 8.

**ISO 60-64**

**Full splint:** 1-stage, immediate loading.

**Partial case:** 1-stage, early loading; re-measure at follow-up, 6-8 weeks.

**Single case:** 2-stage, conventional loading; re-measure at follow-up, > 2 months.

Scientific references: 1, 5, 6.

**ISO 65-69**

**Full splint:** 1-stage, immediate loading.

**Partial case:** 1-stage, immediate loading.

**Single case:** 1-stage, early loading; re-measure at follow-up, 6-8 weeks.

Scientific references: 1, 3, 4.

**ISO ≥ 70**

**Full splint:** 1-stage, immediate loading.

**Partial case:** 1-stage, immediate loading.

**Single case:** 1-stage, immediate loading.

Scientific references: 1, 2.

The above is a summary of scientific data and not an official recommendation by Osstell.

To monitor dental implant stability, measure at placement and prior to the final restoration.

