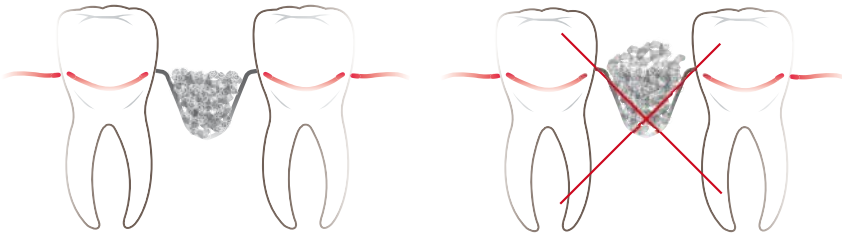


How to use Tigran™ PTG

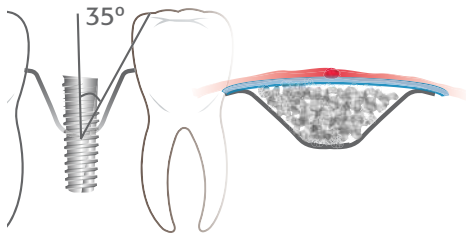
– Instructions and precautions for optimal treatment results with porous titanium granules.



Do not overfill. Material does not resorb at all, i. e there is no volume change over time.

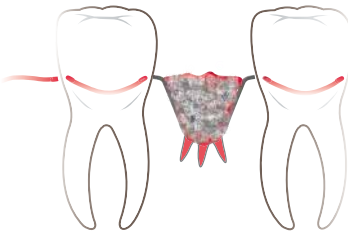


Ensure that the **surgical wound is completely closed** and the granules properly covered. Primary wound stability is important.



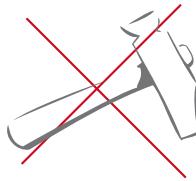
In wide cavities, cavities > 35° or with less than three walls, **please consider a membrane** for improved primary graft stability.

Ensure sufficient blood flow for granules to adhere and to form a stable blood coagulum. If necessary, make puncture holes in bottom of defect.



Normal drilling procedure can be used. Use sharp burr.

Pack granules gently, but enough to ensure optimal interlocking and primary stability.



Radioopaque – can easily be seen on x-ray.



Do not mix with other materials – may clog porosities and act as lubricant and hinder clot formation.



Easy to communicate to patients – titanium has been used in dental applications for over 40 years.



See also Instruction For Use in product package and on www.tigran.se

TIGRAN TECHNOLOGIES AB

- MEDEON SCIENCE PARK, 205 12 MALMÖ, SWEDEN
- WWW.TIGRAN.SE • INFO@TIGRAN.SE • +46 40 693 92 70

 **Tigran**