



Instruction for rehydration of Puros Allograft Block



1. Necessary aids

- Saline solution
- Syringe
- Flask
- Puros Allograft Block



2. Drawing up the sterile saline solution

- Place the Puros Allograft Block into a syringe
- Draw up the saline solution.
- The Puros Allograft Block must be completely covered with fluid



3. Deaerating the syringen

- Close tight the opening of the syringe with your finger
- Pull the flask backwards to generate a vacuum.
- Hold the flask in the drawn position, to extract all air from the Puros Allograft Block
- Repeat this step several times until no more air bubbles escape from the Puros Allograft Block.



Storing the implant until usage

 Place the Puros Allograft Block into a kidney bowl filled with rehydration solution until implantation.

Puros Allograft* material **must** be rehydrated with isotonic saline only to prevent clotting of blood within the pores and on the surface of the implant. Rehydration of Puros* material is **essential** for clinical success.