## **IDROSSILAPATITE MICROMETRICA AT**<sup>®</sup>



Confezioni:



codice 2607 2 flaconcini da 0,5 g

| Material      | Calcium hydroxylapatite with calcium sulphate and calcium phosphate.  |
|---------------|---|
| Structure     | Granules with a diameter of less than 200>105 microns predetermined and obtained with drying, crushing and sieving treatment; surface nanometric microgranulometry.               |
| Reabsorption  | Progressively reabsorbable in a centripetal direction towards the inside of the granule in times from 4 to 40 weeks, simultaneously with the formation of new bone trabeculature. |
| Sterilization | Gamma ray sterilization.  |
| Packaging     | 2 glass vials of 0,5 g with bakelite screwable lid in blister with double heat sealing.   |

Idrossilapatite Micrometrica AT® can be used pure in implant surgery to increase the stability of the implants.

Fast-hardening Idrossilapatite AT® can be used in association with Idrossilapatite AT® or other grafting materials in a 1:1 ratio to allow rapid hardening with the following uses:

1) In **Implant Surgery** for the prevention of bone resorption and for rapid guided regeneration and maxillary sinus lift procedures associated with implant applications.

2) In Periodontal Surgery for the rapid treatment of intraosseous pockets and for rapid guided regeneration procedures.

3) In Endodontic Surgery and inclusions for the rapid obliteration of periapical and alveolar bone cavities.

4) In Exodontics for the rapid obliteration of alveolar cavities and for the prevention of post-extraction atrophy.

CE 0373 Certificate

www.odopguizza.it