



THE NEW WAY TO
APPLY GRANULES 



KYERON

BRIDGING MEDICAL GAPS



HANDLING AND PROCESSING EASE WITH HA/TCP GRANULES[®] IN AN APPLICATOR

A Swiss-made applicator filled with ultra porous HA/TCP GRANULES[®] and fitted with a luer lock for swift injection of blood, bone marrow, PRP or antibiotics. Fast, simple and quickly ready for use. The HA/TCP GRANULES[®] absorbs the aspirate and forms a firm emulsion that can be moulded in the bony defect after enabling precise and controlled application.



Pore size:
100 – 1000um



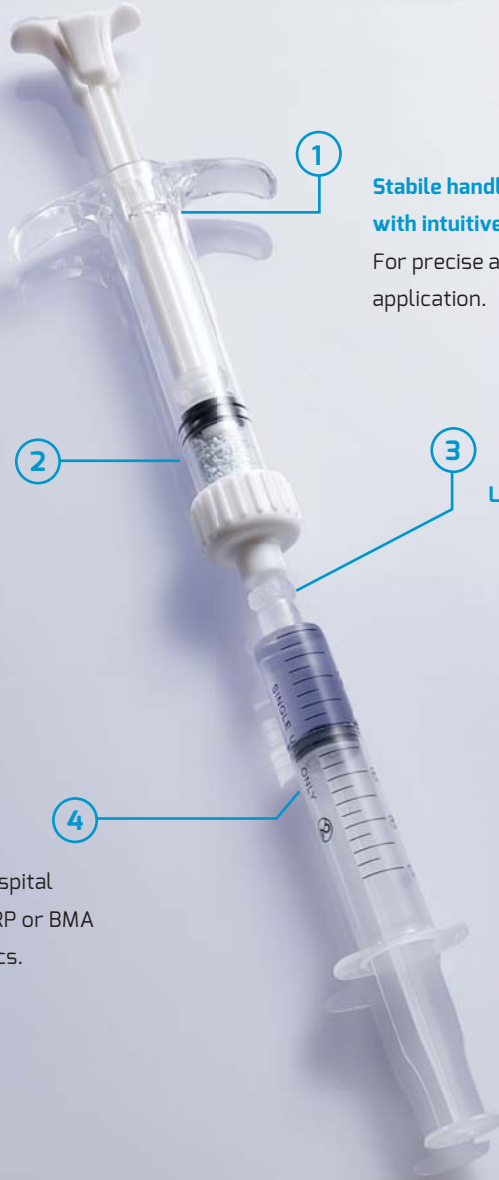
Ultrahigh porosity:
83%



High purity:
99.5%



Interconnection



1

**Stable handle
with intuitive shape**

For precise and controlled
application.

2

HA/TCP GRANULES[®]

3

Luer lock connector

4

Standard syringe

Available at any hospital
to collect blood, PRP or BMA
or contain antibiotics.

After mixing, the cap can be removed to have a full bore opening to eject the mixed granules (putty) clean and quick.



KYERON

For more information, visit www.kyeron.nl