



Induce Biologics

Fusion, naturally..

*Unlocking growth factors to promote
natural bone regeneration*

NMP[®] Bioimplants

Room Temperature Storage & Sterile



NMP Fibers



NMP Particulates

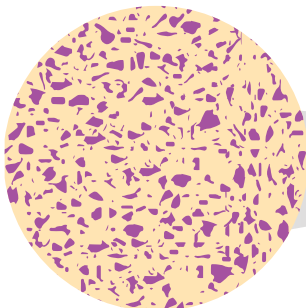


NMP Strips

NMP[®] Technology

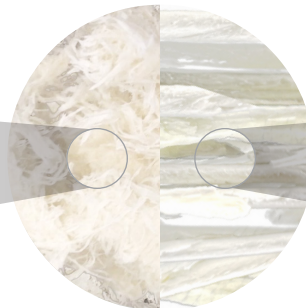
(Natural Matrix Protein)

The NMP process unlocks the growth factors naturally found in bone, making them bioavailable.

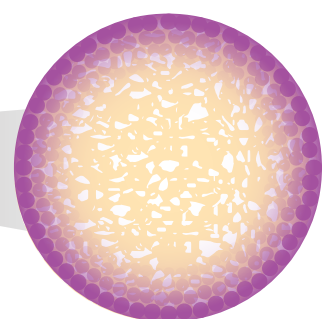


Demineralized Bone

Growth Factors Locked in Matrix
Limited Osteoinductive Activity



Cortical Fibers

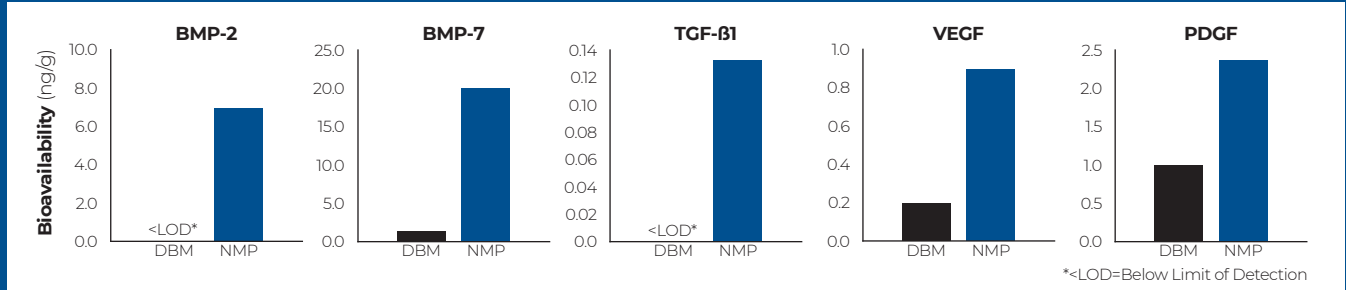


Processed NMP Bone

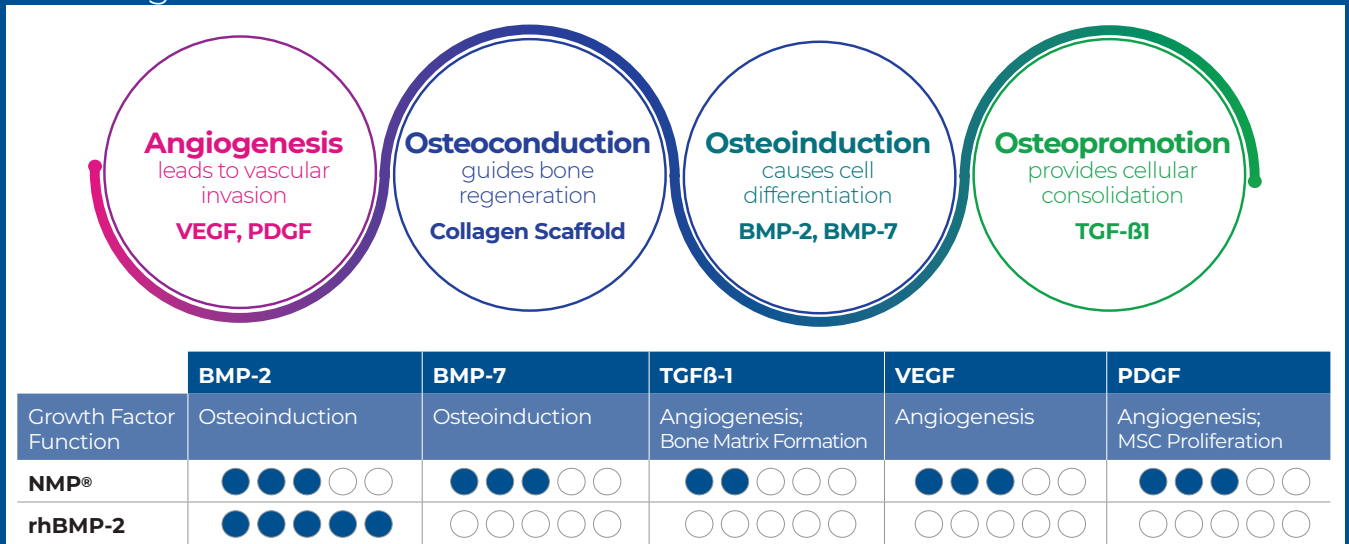
Growth Factors
Unlocked & Bioavailable

Growth factors with NMP® Technology

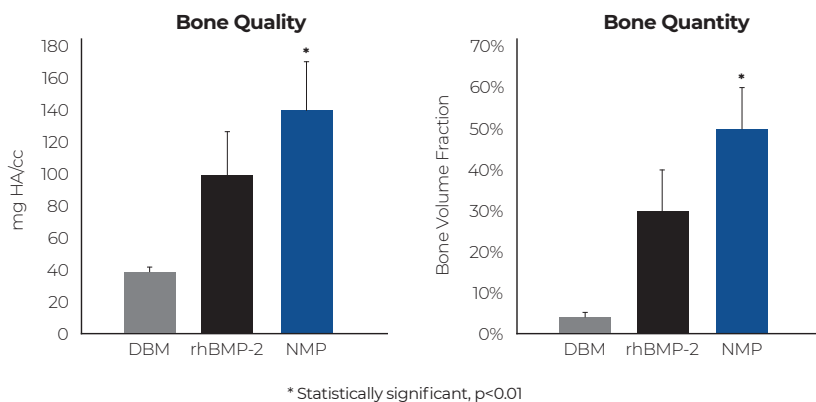
Bioavailability



Osteoregeneration



Bone Healing



MicroCT images of DBM, rh-BMP-2 and NMP implants 28 days post implantation. Grey mass is unmineralized tissue. White areas within the mass are mineralized bone.

1. Kohen et al. Evaluation of the Natural Matrix Protein (NMP®) bone allograft in vitro and in vivo. MKT-005.

Results from *in vivo* laboratory testing may not be predictive of clinical experience in humans. NMP Bioimplants are intended for use as a bone void filler for filling voids and gaps in the skeletal system that are not intrinsic to the stability of the bony structure.

