

Driving dental innovation

botiss presents hyaluron and magnesium at IDS

botiss biomaterials once again demonstrated its commitment to dental innovation during the IDS 2025 in Cologne. By orchestrating hyaluronic acid and magnesium, botiss is driving the next generation of regenerative tools that harmonise with the body's own healing potential.

maxgraft®+Hya is a combination of allogenic maxgraft® granules and hyaluronic acid. Particularly practical: maxgraft®+Hya is also available as a fine bone powder <0.25 mm) that can be applied with a Luersyringe.

The NOVAMag® SHIELD is a new, revolutionary solution for bone defects after tooth extractions. The magnesium SHIELD is stable, biodegradable, supports natural healing and ensures new bone formation even outside the existing contour.

These innovations are not just new materials, but also a shift towards more patient-centred, sustainable and biologically integrated dentistry.

Both product launches attracted a great deal of attention at IDS 2025. Surgeons and implan-

tologists from all over the world welcomed the biologically orientated approach and appreciated the user-friendly design and versatility of both materials.

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