Nobel Biocare’s regenerative solutions range is expanding to offer allograft options for a wide range of indications. From sinus floor elevation to socket preservation, ridge augmentation to periodontal defects, the new creos allograft portfolio gives clinicians the options they need to treat more patients better.

Each product offers the high quality that dental professionals have come to expect from Nobel Biocare, the company asserts. Given the products are sourced from human donors, the company has taken every care to ensure they are processed and handled in a responsible way that goes beyond the required standards.

Lots to gain

Estimates show that half of dental implant cases require a regenerative procedure. But no two cases are the same. That’s why the new range of creos allogain particulates is extensive. This broad portfolio offers five choices of particulate type that vary in size and volume. Depending on indication and personal preference, clinicians can choose from corticocancellous, cancellous, cortical and demineralized cortical bone types, as well as a pre-prepared blend of mineralized and demineralized cortical particulate.

Putty in your hands

In addition to bone particulates, the creos allogain offering includes demineralized bone matrix (dbm) putty. Moldable and with a convenient dispenser, creos allogain dbm putty can be shaped for precise adaptation to contained defects. This opens up a host of different options for the clinician placing the graft.

Thanks to a unique processing method, the putty is 100 percent pure allograft and does not contain any additional filler material. Nevertheless, the presence of natural growth factors is not left to chance. Each donor lot is verified for bone morphogenetic proteins (BMPs).

The creos allogain dbm putty resists hydration and maintains the stability and space needed for a trouble-free healing period, increasing the predictability of the final result.

Flexible placement, stable protection

Biocompatible, reliable and pliable, the creos alloguard pericardium membrane offers secure protection of the graft site during the healing process. It’s quick to place and easy to handle. It’s also easy to tack and suture, so there’s less risk of tearing the membrane during placement, the company says. This, together with four size options, provides the flexibility to treat various indications. The membrane adapts easily to surface contours, maintaining its shape and size when placed.
creos™
regenerative solutions

A trusted source.
creos allo.gain and creos allo.protect - solutions for all your regenerative needs.

creos allo.gain offers one of the broadest assortments of bone particulate types, sizes, and volumes for different clinical indications - such as sinus floor elevation, socket preservation, ridge augmentation, and periodontal defects - giving you the flexibility to choose the appropriate particulate graft depending on the patient indication or personal preference.

creos allo.protect is a fully resorbable pericardium membrane providing strong and stable protection of the graft site during the entire healing process. Easy to handle, while maintaining shape and size, this membrane is an excellent choice for most clinical indications.

- Strict tissue bank processing procedures to ensure highest safety and quality levels.
- Broad allograft portfolio for all indications in particulate and putty.
- Pericardium membrane, an effective and reliable barrier.

To purchase products, go to store.nobelbiocare.com

Find out more on creos.com

© Nobel Biocare USA, LLC 2014. All rights reserved. Disclaimer: Some products may not be regularly cleared/issued for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability.
In addition, creos allo.protect offers protection that endures. Its impressive stability and strength come from the natural pore structure of the pericardium. Clinician and patient alike can have every confidence in the protection it gives to the bone graft.

_Safety first_

Ensuring the safety and quality of its tissue grafts is of paramount importance to Nobel Biocare. Strict processing procedures are in place for all its allograft products. The facility where creos allograft tissue is processed is accredited by the American Association of Tissue Banks (AATB), as are the doctors who conduct thorough screening of donors. Processing all donor tissue individually in a sterilized environment prevents cross-contamination.

_More than a product_

At Nobel Biocare, the responsibility that comes with being a provider of allograft products is taken very seriously. This new portfolio is only possible thanks to human donors from across the United States. Their generous gift significantly enhances other people’s lives. Each precious donation therefore demands respect. That’s why Nobel Biocare was extremely careful in selecting the right tissue bank for the creos allograft portfolio. The company’s chosen partner, Community Tissue Services, goes to great lengths to assist the families of donors and provide the support that they require.

The performance of its products is something Nobel Biocare takes great pride in. The creos allograft portfolio is no different in this respect. And, like all other Nobel Biocare products, it will make a positive difference — both to the results dental professionals can achieve and to their patients’ quality of life.

Experience the new range for yourself. Contact a Nobel Biocare sales representative or visit creos.com for more information and to view cases. The creos allograft portfolio is also available to purchase online at store.nobelbiocare.com.

* creos allo.protect available in the following sizes: 10x10 mm, 15x20 mm, 20x20 mm, 20x30 mm

_References_


2) Validated in vitro osteoinductive assay using ELISA BMP2 concentration measurement method is used to verify BMP is present in each donor lot.

3 Video demonstrating resistance to hydration available at creos.com/allogain-dbm.