



creos™ allo.gain

Now available in a bowl for easy handling

A wide range of allograft materials, because all your cases are different

creos™ allo.gain offers one of the broadest assortments of bone particulate types, sizes and volumes for a number of clinical indications including sinus floor elevation, socket preservation, ridge augmentation and periodontal defects.

No mess, no stress!

creos™ allo.gain mineralized/demineralized and corticocancellous bone particulate types are now available in a bowl for easy handling.



Ensuring safety and quality levels

A proprietary patented process of tissue cleaning and sterilization. The tissue bank follows strict processing procedures in order to ensure safe tissue grafts of the highest quality for transplantation. It recovers donors within the United States that meet FDA and AATB standards.



"allo.gain particulate has been my preferred bone grafting material for years. I have seen great and consistent results ranging from socket preservation procedures to large GBR/GTR procedures where I need both vertical and horizontal bone growth."

Dr. Jedediah V. Huss, DDS, DICOI
Los Angeles, California



"allo.gain in a bowl is a no brainer, the packaging is easy to use and convenient. I am excited to use this in my practice!"

Dr. Bobby Birdi, DMD, MS,
FRCDC, FACP, DABP
Vancouver, British Columbia

Broad allograft portfolio for different clinical indications*!

Choose the appropriate allograft depending on patient indication and personal preference.

*See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions



vial

	mineralized corticocancellous			mineralized cancellous		mineralized cortical			demineralized cortical	
	Medium 0.25-1 mm	Medium 0.25-1 mm	Large 0.5-1 mm	Medium 0.25-1 mm	Large 0.5-1 mm	Small 0.125-0.85 mm	Medium 0.25-1 mm	Large 0.5-1 mm	Small 0.125-0.85 mm	Large 0.5-1 mm
0.25 cc		N4510	N4511	N4210	N4211	N4110	N4111	N4112	N4310	N4311
0.50 cc	N4410	N4520	N4521	N4220	N4221	N4120	N4121	N4122	N4320	N4321
1.00 cc	N4420	N4530	N4531	N4230	N4231	N4130	N4131	N4132	N4330	N4331
2.00 cc	N4430	N4540	N4541	N4240	N4241	N4140	N4141	N4142	N4340	N4341

bowl

min/demin cortical		mineralized corticocancellous
Medium 0.25-1 mm		Medium 0.25-1 mm
		N4510-B
	N4410-B	N4520-B
	N4420-B	N4530-B
	N4430-B	N4540-B

The creos™ allografts portfolio offers you, in addition to a wide range of particulate grafts, a 100% demineralized bone matrix (dbm) putty and a pericardium barrier membrane. Find out more at nobelbiocare.com/en-us/allograft



ORDER ONLINE

Order the complete creos™ range 24 hours a day through the Nobel Biocare online store.

store.nobelbiocare.com/us/en

ORDER BY PHONE

Contact your sales representative, or call our customer service team.

800 322 5001

nobelbiocare.com/en-us



87709 US 2110 (Rev 00, 10/21) Printed in USA @ Nobel Biocare USA, LLC, 2021. All rights reserved. Distributed by: Nobel Biocare. Disclaimer: Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/ trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. Caution: Federal (United States) law or the law in your jurisdiction may restrict this device to sale by or on the order of a dentist or a physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. creos™ allo.gain is manufactured by Community Tissue Services (CTS), 2900 College Drive, Kettering, OH 45420, USA and distributed by Nobel Biocare USA, LLC.