

Allograft bio-implants

implant portfolio



Particulates



Structural



Sponges



Dermis

Safe

Sterility assurance level of 10^{-6} , resulting in a potential infection rate of 1 in 1,000,000.¹

Ready to use

Can be stored at room temperature, unfrozen, and ready when the surgeon needs it.

Comprehensive offering

Variety of grafts and sizes to choose from to fit your Craniomaxillofacial needs.

Particulates

Demineralized cortical particulates

Category #	Description	Size
DGC025	Cortical particulate, 250-1000 microns	.25cc
DGC050	Cortical particulate, 250-1000 microns	.50cc
DGC070	Cortical particulate, 250-1000 microns	.70cc
DGC120	Cortical particulate, 250-1000 microns	1.20cc
DGC250	Cortical particulate, 250-1000 microns	2.50cc

Freeze dried

Mineralized cortical particulates

Category #	Description	Size
GC025	Mineralized cortical particulate, 250-1000 microns	.25cc
GC050	Mineralized cortical particulate, 250-1000 microns	.50cc
GC070	Mineralized cortical particulate, 250-1000 microns	.70cc
GC120	Mineralized cortical particulate, 250-1000 microns	1.20cc
GC250	Mineralized cortical particulate, 250-1000 microns	2.50cc

Freeze dried

Mineralized cancellous particulates

Category #	Description	Size
OCAN05A	Mineralized cancellous particulate, 250-1000 microns	.50cc
OCAN10A	Mineralized cancellous particulate, 250-1000 microns	1.0cc
OCAN20A	Mineralized cancellous particulate, 250-1000 microns	2.0cc
OCAN05B	Mineralized cancellous particulate, 1000-2000 microns	.50cc
OCAN10B	Mineralized cancellous particulate, 1000-2000 microns	1.0cc
OCAN20B	Mineralized cancellous particulate, 1000-2000 microns	2.0cc

Freeze dried

Cortical-cancellous particulates

Category #	Description	Size
CCM050	Cortical-cancellous particulate, 250-1000 microns	.50cc
CCM100	Cortical-cancellous particulate, 250-1000 microns	1.0cc
CCM200	Cortical-cancellous particulate, 250-1000 microns	2.0cc

Freeze dried



Ilium strips

Category #	Description	Size
ILS1520	Bicortical ilium strip –small	At least 15 x 20mm
ILS1530	Bicortical ilium strip –medium	At least 15 x 30mm

Freeze dried

Iliac crest wedges

Category #	Description	Size
PICW06	Iliac crest wedge, treated with Preservon®	6mm
PICW07	Iliac crest wedge, treated with Preservon®	7mm
PICW08	Iliac crest wedge, treated with Preservon®	8mm
PICW09	Iliac crest wedge, treated with Preservon®	9mm
PICW10	Iliac crest wedge, treated with Preservon®	10mm
PICW12	Iliac crest wedge, treated with Preservon®	12mm
PICW15	Iliac crest wedge, treated with Preservon®	15mm
PICW18	Iliac crest wedge, treated with Preservon®	18mm
PICW20	Iliac crest wedge, treated with Preservon®	20mm
PICW25	Iliac crest wedge, treated with Preservon®	25mm

Fully hydrated

Cancellous Blocks

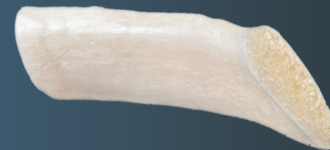
Category #	Description	Size
CBK101010	Cancellous Block	10 x 10 x 10mm
CBK151515	Cancellous Block	15 x 15 x 15mm
CBK151508	Cancellous Block	15 x 15 x 8mm
CBK153008	Cancellous Block	15 x 30 x 8mm

Freeze dried

Rib

Category #	Description	Size
RIB60115	Rib	60-115mm

Freeze dried



Sponges

Demineralized cancellous fillers

Category #	Description	Size
OSF250	Cancellous filler	2.5cc
OSF500	Cancellous filler	5cc
OSF1000	Cancellous filler	10cc

Freeze dried

Demineralized cancellous cubes

Category #	Description	Size
OSC08	Cancellous cube	8x 8 x 8 mm
OSC10	Cancellous cube	10x 10 x 10mm
OSC12	Cancellous cube	12 x 12 x 12mm
OSC14	Cancellous cube	14x 14 x 14mm

Freeze dried

Demineralized cancellous sponges

Category #	Description	Size
OSS102008	Cancellous sponge	10x 20 x 8mm
OSS152006	Cancellous sponge	15x 20 x 6mm
OSS202506	Cancellous sponge	20x 25 x 6mm
OSS102002	Cancellous sponge	10x 20 x 2mm
OSS154002	Cancellous sponge	15x 40 x 2mm
OSS205002	Cancellous sponge	20x 50 x 2mm

Freeze dried





Acellular dermis tissue

Category #	Description	Size	Thickness
DRM202	Acellular dermis tissue	2 x 2cm	0.2 - 1.00mm
DRM404	Acellular dermis tissue	4 x 4cm	0.2 - 1.00mm
DRM408	Acellular dermis tissue	4 x 8cm	0.2 - 1.00mm
DRM507	Acellular dermis tissue	5 x 7cm	0.2 - 1.00mm
DRM607	Acellular dermis tissue	6 x 7cm	0.2 - 1.00mm
DRM101A	Acellular dermis tissue	1 x 1cm	0.76 - 1.25mm
DRM102A	Acellular dermis tissue	1.5 x 2cm	0.76 - 1.25mm
DRM104A	Acellular dermis tissue	1 x 4cm	0.76 - 1.25mm
DRM204A	Acellular dermis tissue	2 x 4cm	0.76 - 1.25mm
DRM101B	Acellular dermis tissue	1 x 1cm	1.26 - 1.75mm
DRM102B	Acellular dermis tissue	1.5 x 2cm	1.26 - 1.75mm
DRM104B	Acellular dermis tissue	1 x 4cm	1.26 - 1.75mm
DRM204B	Acellular dermis tissue	2 x 4cm	1.26 - 1.75mm
DRM412A	Acellular dermis tissue	4 x 12cm	0.75 - 1.50mm
DRM416A	Acellular dermis tissue	4 x 16cm	0.75 - 1.50mm
DRM516A	Acellular dermis tissue	5 x 16cm	0.75 - 1.50mm
DRM612A	Acellular dermis tissue	6 x 12cm	0.75 - 1.50mm
DRM616A	Acellular dermis tissue	6 x 16cm	0.75 - 1.50mm
DRM412B	Acellular dermis tissue	4 x 12cm	1.25 - 2.00mm
DRM416B	Acellular dermis tissue	4 x 16cm	1.25 - 2.00mm
DRM516B	Acellular dermis tissue	5 x 16cm	1.25 - 2.00mm
DRM612B	Acellular dermis tissue	6 x 12cm	1.25 - 2.00mm
DRM616B	Acellular dermis tissue	6 x 16cm	1.25 - 2.00mm

Craniomaxillofacial

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate a Stryker product. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets.

Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker. All other trademarks are trademarks of their respective owners or holders.

LifeNet Health is a registered trademark of LifeNet Health

References:

1: "Ensuring the Safety of Allograft Tissue", white paper on file with Stryker Craniomaxillofacial.

Manufactured and distributed by:

LifeNet Health
1864 Concert Dr.
Virginia Beach, VA. 23453
toll free: 800 847 783

CRAN-GRAF-BROC-739000_REV-0_en_us
Copyright © 2023 Stryker
Printed in the USA