



METISTMMICRO PARTICULATE

Biocompatible allograft powder made from cancellous and/or cortical bone, most commonly used for spinal fusion, void filling and sinus augmentation.

Osteoconductive

Metis Micro-Particulate provides a scaffold for cellular ingrowth and facilitates new bone formation. They offer superior osteoinduction and incorporate rapidly.

Ease of Use

Metis Micro-Particulate exhibit excellent handling when mixed with saline, blood or bone marrow aspirate.

Incorporation and Healing Attributes

Provides an optimal latticework for osteoconductivity. The particulate is radiodense for accurate radiographic follow-up. Particle size ranges from 100-300 microns which has been shown to be the optimal particle size for bone repair

Ordering information:

ITEM NUMBER	PRODUCT DESCRIPTION
1458, 1138	Cortical Powder 10cc
1620, 1621	Cortical Powder 15cc
1459, 1139	Cortical Powder 20cc
1622, 1623	Cortical Powder 30cc
1460, 1140	Cortical Powder 40cc
1465	Demineralized Cortical Powder Partial 10cc
1466	Demineralized Cortical Powder Partial 20cc
1467	Demineralized Cortical Powder Partial 40cc
3013	Cancellous Powder 05cc
1454	Cancellous Powder 10cc
1455	Cancellous Powder 20cc
1881	Cancellous Powder 30cc
1456	Cancellous Powder 40cc
1462, 1791	Demineralized Cancellous Powder 10cc
1463, 1792	Demineralized Cancellous Powder 20cc
1464, 1793	Demineralized Cancellous Powder 40cc



To place an order, please contact: customerservice@vivex.com
Vivex Biomedical, Inc., 1755 West Oak Pkwy., Suite 200, Marietta, Georgia 30062 855.MY-VIVEX www.vivex.com

MKG-30002
Rev. 00