Page 1 of 1	Certificate of Conformance (COC) – Surgalign FibreX Demineralized Bone Matrix			
ORIGIN BIOLOGICS Life Enhancing Allografts	FORM			
	Document No.	FORM-0305		
	Parent SOP	SOP-0075		
	Revision	00		
	Effective Date	09 MAR 2021		

DONOR DESCRIPTION				
Donor Number				OB21-0024
Age				52
Gender			NAMES OF THE PARTY OF THE	MALE
CONSENT		YES	NO	NOT DETERMINED
Research/Education		$\checkmark$		
International		<b>✓</b>		
ELIGIBILITY DETERMINATION		YES	NO	NOT DETERMINED
EU criteria per EU Directive 2006/17	/EC including HTLV I/II			<b>✓</b>
PRODUCT DESCRIPTION				
Freeze dried, aseptically processed borterminally sterilized via validated irrad	ne (demineralized bone fibers) cleansed wit iation process. Storage is 15°C to 30°C.	th a validated process that	utilizes G	Gentamicin. Final product is
Product ID Number(s)	OB21-0024	Lot No. Range		-103 thru -107
Customer Part Number				FBX-0001
Expiration Date				01 JUL 2023
PRODUCT ANALYSIS				
	ed to microbiological testing at recovery of a second contact and fungal contact and fungal contact and fungal contact are second contact are second contact are second contact and fungal contact are second contact are second contact are second contact and fungal contact are second contact are seco			

or transplantation.

The above listed product complies with the requirements as set forth by the American Association of Tissue Banks (AATB) and the Food and Drug Administration (FDA) for human tissue for transplantation.

**RESULT** Sterility Dose Report **PASS** Residual Calcium **PASS Donor Osteoinductivity Potential PASS** Residual Moisture PASS

## DONOR ELIGIBILITY AND SEROLOGICAL TESTING

Donor eligibility (screening and testing) is performed in accordance with AATB standards and FDA regulations (21 CFR 1271). Donor screening includes assessment of the medical and social history as well as physician assessment of the donor to assure that no conditions exist that may make the tissue unacceptable for transplantation. Donor eligibility is determined by a Board-Certified Physician (Medical Director).

Communicable disease testing was performed by a laboratory registered with FDA to perform donor testing and certified to perform such testing on human specimens in accordance with the Clinical Laboratory Improvement Amendments of 1988 (CLIA) and 42 CFR Part 493. The testing was conducted using FDA licensed, approved, or cleared donor screening tests for cadaveric specimens where applicable. The records of this testing are maintained at Origin Biologics, 6635 S. Eastern Avenue, Suite 100, Las Vegas, NV 89119. The following required testing was performed and found to be negative or non-reactive:

Antibody to Human Immunodeficiency Virus 1 & 2 (HIV 1 & 2) Human Immunodeficiency Virus Type 1 (HIV-1 NAT) Hepatitis B Core IgG/IgM Antibody (HBcAb) Rapid Plasma Reagin or Serologic Test for Syphilis (RPR or STS) Antibody to Hepatitis C (HCV) Hepatitis C Virus (HCV-NAT) Hepatitis B Surface Antigen (HBsAg)

Additional tests including, but not limited to, Human T-Cell Lymphotropic Virus Type I & II (HTLV I & II) and HBV NAT may have been performed at the time of donor screening and were found to be acceptable for transplantation.