

Spine implants for cervical, lumbar, and a variety of procedures.


Spine implants most often used in spine surgeries and available in many different sizes to fit various applications. Our tissue grafts and spine implants are clinically proven in more applications than any other allograft spine implant provider. As a result, we are the world's most trusted provider of transplant solutions, from new innovations in tissue grafts and spine implants, to regenerative medicine and cellular therapies. Nearly 5 million tissue grafts have been distributed with no disease transmission since the introduction of Allowash XG®. Click the below links to browse our wide portfolio of spine implants and tissue grafts for void/defects.

To download or print our full line of allograft bio-implants [click here](#). [1]



Spine

1. [Cervical](#)
 1. [Fibular Wedges](#)
 2. [VertiGraft Fibular Spacer](#)
 3. [VG1® Cervical](#)
 4. [VG2® Cervical](#)
 5. [Cloward Dowel](#)
 6. [Tricortical Cancellous Wedge - Parallel](#)
 7. [Unicortical Cancellous Spacer - Parallel](#)
 8. [VG1® Laminoplasty Spacer](#)
 9. [Iliac Crest Wedge](#)
2. [Biologics](#)
3. [Lumbar](#)
4. [Corpectomy](#)

 [fibular_wedge_68-60-037-01_00_.pdf](#) [2]



Description

MatriGRAFT® Fibular Wedge, parallel cross-section processed from the fibula, radius or ulna

- Pre-sized for convenience
- Allows physician to supplement with additional graft material
- Allows for structural support
- Allows physician to select appropriate graft for clinical procedure
- Provides an osteoconductive matrix for incorporation

Clinical Application

- Anterior Cervical Fusion

- Trauma

Fibular Segment, VertiGraft® Fibula/Radius/Ulna Wedge

Frozen	Description	Size
FFIBW8	Fibula/Radius/Ulna Wedge	H = 18 mm

Freeze-Dried	Description	Size
FIBW0.6	Fibula/Radius/Ulna Wedge	H = 6 mm

FIBW0.8 Fibula/Radius/Ulna Wedge H = 8 mm

FIBW1	Fibula/Radius/Ulna Wedge	H = 10 mm
-------	--------------------------	-----------

FIBW2 Fibula/Radius/Ulna Wedge H = 12 mm

FIBW4	Fibula/Radius/Ulna Wedge	H = 14 mm
-------	--------------------------	-----------

FIBW6 Fibula/Radius/Ulna Wedge H = 16 mm

FIBW8	Fibula/Radius/Ulna Wedge	H = 18 mm
-------	--------------------------	-----------

Source URL: <https://www.lifenethealth.org/spine>

Links:

- [1] <https://www.lifenethealth.org/sites/default/files/files/68-00-013%20%281%29.pdf>
- [2] https://www.lifenethealth.org/sites/default/files/product/fibular_wedge_68-60-037-01_00_.pdf
- [3] <https://www.lifenethealth.org/sites/default/files/product/68-60-128.pdf>
- [4] https://www.lifenethealth.org/sites/default/files/product/68-60-051-01_0.pdf
- [5] https://www.lifenethealth.org/sites/default/files/product/68-60-050-01_2.pdf
- [6] <https://www.lifenethealth.org/sites/default/files/product/68-60-040-01.pdf>
- [7] <https://www.lifenethealth.org/sites/default/files/product/68-60-049-01.pdf>
- [8] <https://www.lifenethealth.org/sites/default/files/product/68-60-144.pdf>
- [9] https://www.lifenethealth.org/sites/default/files/product/28103_vertigraft_vg1lam_specsheet.pdf
- [10] <https://www.lifenethealth.org/sites/default/files/product/68-60-030-01.pdf>
- [11] https://www.lifenethealth.org/sites/default/files/product/68-60-019-01_0.pdf
- [12] https://www.lifenethealth.org/sites/default/files/product/68-60-135_1.pdf
- [13] https://www.lifenethealth.org/sites/default/files/product/68-60-023-01_5.pdf
- [14] https://www.lifenethealth.org/sites/default/files/product/68-60-023-01_4.pdf
- [15] https://www.lifenethealth.org/sites/default/files/product/68-40-150-01_1.pdf
- [16] https://www.lifenethealth.org/sites/default/files/product/optium-dbm-gel_0.pdf
- [17] https://www.lifenethealth.org/sites/default/files/product/68-60-023-01_3.pdf
- [18] https://www.lifenethealth.org/sites/default/files/product/68-60-027-02_readigraft.pdf
- [19] https://www.lifenethealth.org/sites/default/files/product/68-60-021-01_1.pdf
- [20] <https://www.lifenethealth.org/sites/default/files/product/68-60-141.pdf>
- [21] <https://www.lifenethealth.org/sites/default/files/files/PliaFX%20Strip%20LNH%20version%20mobile.mp4>
- [22] https://www.lifenethealth.org/sites/default/files/product/68-60-053-01_0.pdf
- [23] https://www.lifenethealth.org/sites/default/files/product/68-60-128_0.pdf
- [24] https://www.lifenethealth.org/sites/default/files/product/68-60-054-01_0.pdf
- [25] https://www.lifenethealth.org/sites/default/files/product/68-60-055-01_2.pdf
- [26] https://www.lifenethealth.org/sites/default/files/product/68-60-056-01_0.pdf
- [27] https://www.lifenethealth.org/sites/default/files/product/68-60-129_vertigraft_shafts.pdf
- [28] <https://www.lifenethealth.org/sites/default/files/product/68-60-129.pdf>
- [29] https://www.lifenethealth.org/sites/default/files/product/68-60-129_2.pdf
- [30] https://www.lifenethealth.org/sites/default/files/product/68-60-129_1.pdf
- [31] https://www.lifenethealth.org/sites/default/files/product/68-60-129_3.pdf