


Allografts for Dental Procedures

Allografts and tissue grafts are generally used for sinus augmentation, maxillofacial reconstruction and correction of periodontal and ridge defects. Our tissue grafts are clinically proven in more applications than any other allografts. As a result, we are the world's most trusted provider of transplant solutions, from new innovations in tissue grafts and technologies to regenerative medicine and cellular therapies. Since 1995, more than 7 million allografts processed using Allowash® technology have been distributed by LifeNet Health with no disease transmission.

[A Review of Published Clinical and Pre-clinical Evidence.](#) [1]

Dental

1. [Structural Grafts](#)
 1. [Ilium Strip \(Bicortical\)](#)
 2. [Ribs](#)
 3. [Cancellous Blocks and Cubes](#)
 4. [Cortical Plate](#)
2. [Soft Tissue-Membranes](#)
3. [Demineralized Particulates \(DBM\)](#)
4. [Particulates](#)

 [oragraft_bi-cortical_ilium_strips_spec_sheet.pdf](#) [2]





Description

The OraGRAFT® Ilium Strip, recovered from the Iliia, is rectangular in shape, with two cortical sides, and a cancellous matrix

- LifeNet Health's patented Allowash XG® technology safely sterilizes allograft tissue
- Variety of sizes available

Clinical Application

- Ridge Augmentation
- Craniofacial Reconstruction

Freeze-Dried	Description	Size
IS SML	Bicortical Ilium Strip - Small	At least 15 mm x 20 mm

IS MED	Bicortical Ilium Strip - Medium	At least 15 mm x 30 mm
--------	---------------------------------	------------------------

IS	Bicortical Ilium Strip	At least 20 mm x 40 mm
----	------------------------	------------------------

Preservon	Description	Size
ISP	Bicortical Ilium Strip	At least 20 mm x 40 mm

ISP MED	Bicortical Ilium Strip - Medium	At least 15 mm x 30 mm
---------	---------------------------------	------------------------

ISP SML	Bicortical Ilium Strip - Small	At least 15 mm x 20 mm
---------	--------------------------------	------------------------

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

Links:

- [1] <https://www.lifenethealth.org/sites/default/files/files/Dental%20Compendium%282%29.pdf>
- [2] https://www.lifenethealth.org/sites/default/files/product/oragraft_bi-cortical_iliu_strips_spec_sheet.pdf
- [3] https://www.lifenethealth.org/sites/default/files/product/68-60-073_oragraft_ribs_spec_sheet_11-19_0.pdf
- [4] https://www.lifenethealth.org/sites/default/files/filefield_paths/cancellous_blocks_and_cubes_68-60-079_01_v2_0_11-29_wf_web_update.pdf
- [5] https://www.lifenethealth.org/sites/default/files/product/2612-corticalplate_specsheets.pdf
- [6] <http://dx.doi.org/10.1016/j.ijom.2017.02.099>
- [7] https://www.lifenethealth.org/sites/default/files/product/oracell_acellular_dermis_spec_sheet_0.pdf
- [8] https://www.lifenethealth.org/sites/default/files/product/oragraft_demin_large_particle_spec_sheet.pdf