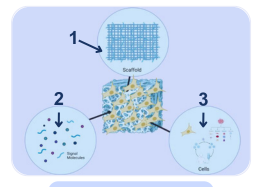
WHAT'S BLOOCELL®

Gives confidence to physicians in the field of tissue regenarating. Bloocell ® is "ARTIFICIAL TISSUE TECHNOLOGY" that can be produced in complementary, therapeutic and personalized anatomical forms in the treatment of tissue deficiency.

CONTENT OF BLOOCELL



1-PCL: To mimic the architecture and function of natural tissues.

2 - TCP: Promotes the adhesion of osteoblasts, the bone-forming cells, and encourages their activity, ultimately leading to new bone formation.

3 – HA: Ability to support cell adhesion, migration, and proliferationa

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er 28th - 30th 2023

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THE SUCCES OF BLOOCELL® TECHNOLOGY CONTINUES TO BE PUBLISHED IN LEADING SCIENTIFIC CONGRESSES

- · Guided bone regeneration GBR is on ofe the most commonly used treatment options for the repair of vertical and horizontal bone defects
- · Bioscaffold membranas used in ridge augmentation in maxillofacial surgery on the amount of newly formed bone after application in three - dimensional (3D)
- Patiens (7 females and five males)
- Vertical bone gain were 1.63 0.69 mm
- Horizontal bone gain were 4.03 1.45 mm
- · The implant survival rates were 100% in all patients







Case -1











and fixating graft materia

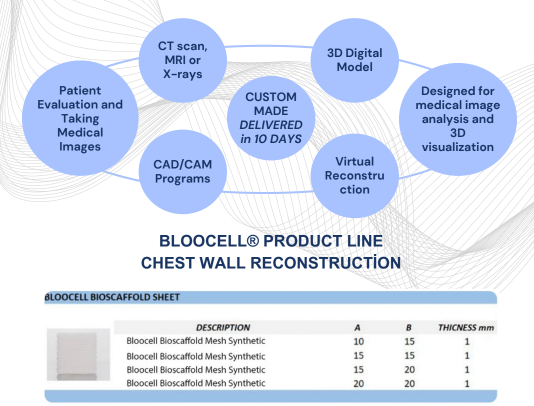














ARTIFICIAL TISSUE TECHNOLOGIES



Do you hear Symphony?

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+90 538 058 50 78

www.bloocell.com.tr

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