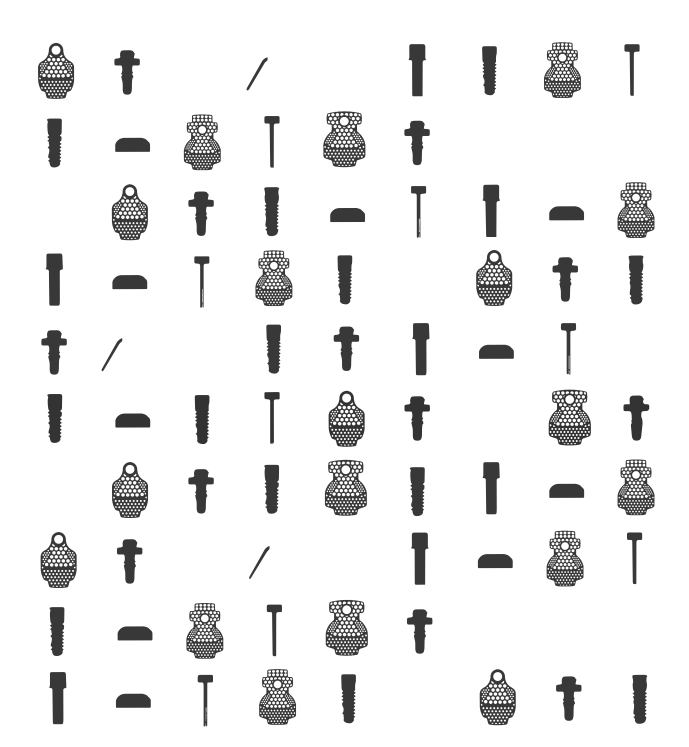
www.hiossen.com

SMARTbuilder











http://Shetak.com

Contents HIOSSEN IMPLANT



SMARTbuilder Lateral	Key Features	Pore Specifications	Surgical Procedure	7 Clinical Cases
Suggested Application by Type	Products Specficiations	Components	SMARTbuilder Papilla	12 Key Features
13 Clinical Cases	Product Specifications	Bone Products	SureOx SereOx	OsteOss





SMARTbuilder is a titanium mesh membrane that provides space maintenance necessary for bone augmentation of alveolar bone defects.

- SMARTbuilder Lateral is ideal for simple socket extractions, fenestrations and dehiscence cases that require horizontal and/or vertical bone augmentation of the alveolar ridge.
- SMARTbuilder Papilla is used to enhance vertical bone augmentation of the alveolar bone up to 1.5mm, restoring the papilla height for esthetically sensitive cases.

SMART Design

Smooth edges and preformed shape minimize potential exposure through soft tissue.



Healing Cap



SMART Coverage

Enhances space-maintaining properties, providing stable coverage and securing bone material in place.



SMARTbuilder Lateral

SMART Protection

semi-dome Rigid shape withstands deformative forces – preventing membrane collapse into the bone graft. SMARTbuilder directly connects to the implant for a sold attachment.



SMARTbuilder Papilla



SMART Application

Optimal preformed shape eliminates the need to additional modifications. No bending and cutting necessary, and no need for tacks!



Optimized pore patterns allow for diffusion of fluids and growth factors, while creating a barrier for cell occlusions between soft and hard tissue.



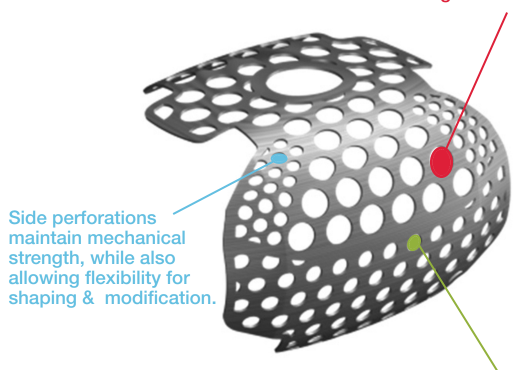
Height Connector



Implant



Ø1.0 pores provide optimal diffusion of blood supply and growth factors for the promotion of healing and bone regeneration*



Ø0.6 pores prevent shifting or migration of bone grafting material while allowing for blood supply diffusion.

Membrane Type	Regeneration Area (mm²)	Soft Tissue Ingrowth (mm²)	MAR (Mineral Apposition Rate)
Macro-mesh with Ø1.2 pores	66.26 <u>+</u> 13.78	16.96	1.09µm/day5
Micro-mesh with Ø0.6 pores	52.82 <u>+</u> 24.75	22.29	-
Resorbable-mesh with Ø1.0 pores	46.76 <u>+</u> 21.22	23.47	2.41µm/day2
Without pores	29.80 <u>+</u> 9.35	9.41	-

^{*}The role of barrier membranes for guided bone regeneration and restoration of large bone defects: current experimental and clinical evidence. Rozali Dimitriou, George L Mataliotakis, Giorgio Maria Calori and Peter V Giannoudis Journal of Oral and Maxillofacial Surgery

Volume 67 Issue 6, Pages 1218-1225, June 2009

Surgical Procedure



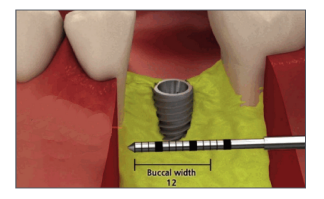
1. Uncover and inspect defective area



2. Place implant



Measure defect to determine the appropriate SMARTbuilder shape and size



4. Using 1.2 Hex driver, apply height connector to the fixture with 5~8Ncm



Surgical Procedure



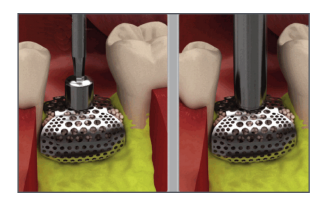
5. Deliver bone graft material to the site



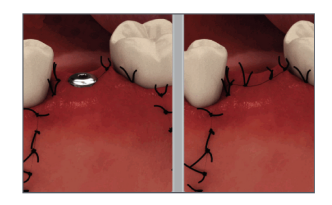
6. Connect SMARTbuilder to the height connector and confirm fit. If necessary, modify membrane to securely enclose the graft area



 Using 1.2 Hex driver OR the cover cap driver, connect the healing cap with 5~8Ncm



8. Carefully replace gingival flap and suture





Case 1



Pre-op CT (#11)



Dehiscence of buccal bone



Application of SB2



Bone regeneration



1 year Post-op CT (#11)



Final prosthesis

Case photos courtesy of Dr. Oh, Sang-yoon, Acro Dental Clinic

Case 2



Labial bone deficiency



Bone grafting material



Application of SB2



2 month follow up (3D CT)



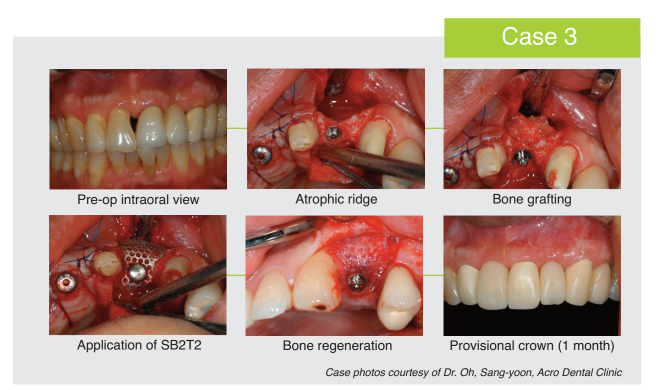
Bone regeneration

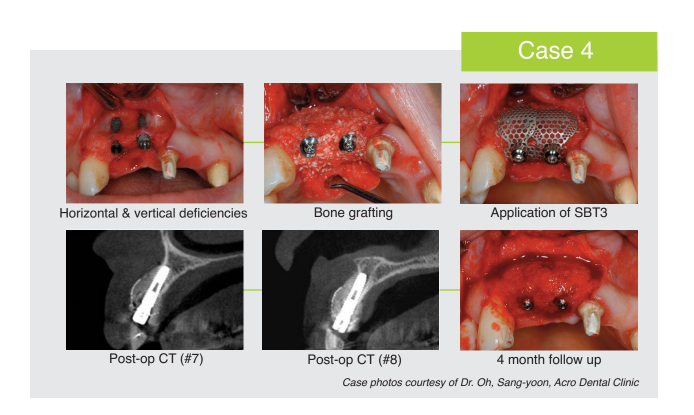


Final prosthesis

Case photos courtesy of Dr. Oh, Sang-yoon, Acro Dental Clinic

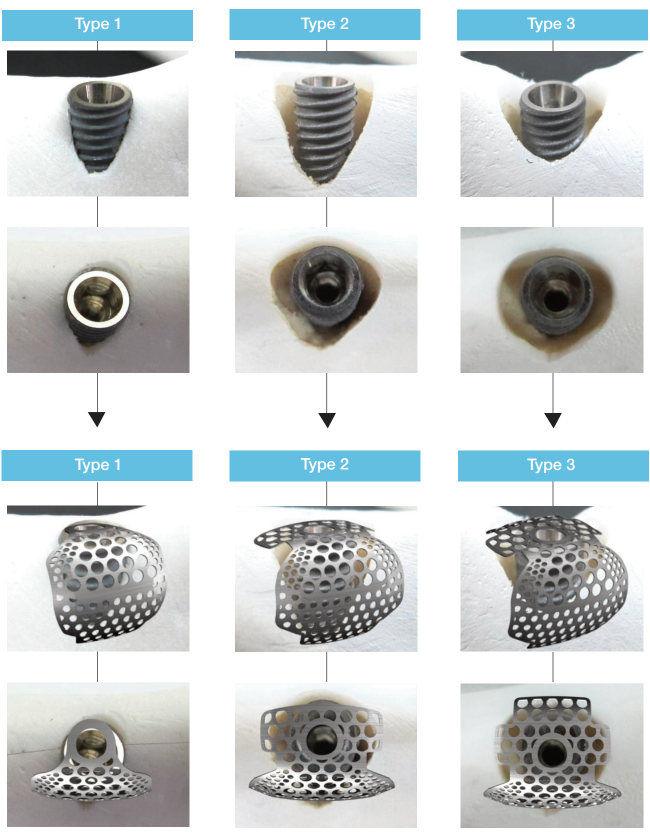






Suggested Application by Type





Product Specifications



Classification	SMARTbuilder Lateral [SB2]		Р	BW	BL	BD	
Classification	3D	2D	(Proximal)	(Buccal width)	(Buccal Length)	(Buccal Distance)	Code
		Q	4	8	7	5.5	SM1W487SB
1 Wall			4	10	7	5.5	SM1W4107SB
	9		4	10	9	5.5	SM1W4109SB
			7	9	7	5.5	SM2W797SB
2 Wall			7	9	9	5.5	SM2W799SB
(Buccal- Proximal)			10	12	7	5.5	SM2W10127SB
			10	12	9	5.5	SM2W10129SB
			12	12	7	5.5	SM2W12127SB
			12	12	9	5.5	SM2W12129SB
			5	9	7	5.5	SM2W597SE
2 Wall			5	9	9	5.5	SM2W599SE
(Buccal- Lingual)			6	12	7	5.5	SM2W6127SE
			6	12	9	5.5	SM2W6129SE
September 1			7	12	7	5.5	SM2W7127SE
			7	12	9	5.5	SM2W7129SE
			7	9	7	5.5	SM3W797SB
3 Wall			7	9	9	5.5	SM3W799SB
			10	12	7	5.5	SM3W10127SB
			10	12	9	5.5	SM3W10129SB
			12	12	7	5.5	SM3W12127SB
			12	12	9	5.5	SM3W12129SB



Healing Cap



		Regular		
Diameter		Ø4.0	Ø5.0	
ght m)	3.0	SMHA443	SMHA553R	
Heigh (mm)	4.0	SMHA444R	SMHA554R	

Cover Cap



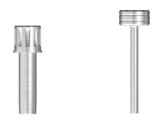
		Regular	
Diameter		Ø4.0	
Height (mm)	0.5	SMCC415	

Height Connector



		Mini	Regular	
Diameter		Ø3.5	Ø4.0	
<u></u>	0.5	SMHI305TSM	SMHI405TSR	
mu) ;	1.0	SMHI310TSM	SMHI410TSR	
eight	1.5	SMHI315TSM	SMHI415TSR	
al H	2.0	SMHI320TSM	SMHI420TSR	
Gingival Height (mm)	2.5	SMHI325TSM	SMHI425TSR	
	3.0	SMHI330TSM	SMHI430TSR	

Cover Cap Driver Set



Code	Long (23mm)	SMCDES
Code	Short (18mm)	SMCDESS

Defect Gauge



Code	SMDG

- Measures bone defect size
- Markers : Standard lines are 1mm increments Bold lines are 5mm increments

SMARTbuilder Papilla



1. Papilla Shape Restoration

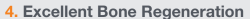
•SB1 Papilla is pre-formed to mimic the shape of a normal papilla

2. No Trimming or Bending

- SB1's pre-formed 3D design does not required any modifications
- Available in a variety of sizes to fit most clinical case

3. No Mesh Exposure

- Pre-formed 3D design with smooth edges and free of "wrinkles"
- Securely fixated to an implant via a height connector and cover cap



 1.0mm pores throughout the membrane allow for adequate blood supply vital for bone regeneration

5. Easy Primary Closure

•The cover cap is flush with the membrane, therefore simple and easy primary closure is possible



Current Surgical Technique



The papilla at the surgical site is lower, creating an unfavorable esthetic result

Papilla Builder Technique



SB1 is applied, alveolar ridge is augmented and the papilla is elevated

Better Esthetic Restoration



Papilla is elevated to the proper height, which allows for a esthetically pleasing restoration





Case 1









This case shows the SB1 being utilized after standard GBR treatment was unsuccessful in regenerating enough bone, vertically. After application of the SB1with additional bone grafting material, bone volume increased and elevated the papilla.

Photos courtesy of Dr. S.Y. Oh, D.D.S, , Acro Dental Clinic

Case 2









Immediate placement of implants in freshly extracted sockets

- •SB1 with bone grafting material is applied
- Temporary restoration (performed in 1 day)

Photos courtesy of Dr. I.J. Lim, D.D.S, Kwang-myung Jae-il Dental Clinic

LD (Lingual Distance) BL (Buccal Length) BD (Buccal Distance) SMARTbuilder Papilla [SB1] Code (Proximal) 7 5 3 5 SB1P73A 7 5 5 5 SB1P75A 10 5.5 3 5.5 SB1P103A 5.5 5 5.5 SB1P105A 10 SB1P123A 6.5 3 6.5 12 SB1P125A 12 6.5 5 6.5



SureOss® (FDBA)



SureOss® (DFDBA)



OsteOss**



Special recognition for their support and research in developing the SB1

- -Dr. I.J. Lim, D.D.S., Kwang-myung Jae-il Dental Clinic
- -Dr. S.Y. Oh, D.D.S., Arco Dental Clinic
- -Dr. K.D. Jung, D.D.S., Busan Changing Smiles Dental Clinic





www.hiossen.com

SMARTbuilder SYSTEM





85 Ben Fairless Drive Fairless Hills, PA 19030 TEL: 1-888-678-0001 FAX: 1-267-759-7004 www.hiossen.com