

OSTEOGENICS

Urban Materials List

This is a reference of materials that Dr. Urban lectures about in his courses and uses in his clinical practice.



Cytoplast™ Ti-150 & Ti-250

Non-resorbable, titanium-reinforced, high-density PTFE membranes

Ti-250 is the original thickness, and is 250 microns thick. Ti-150 is a new thinner version, and is 150 microns thick. Dr. Urban uses the 250 version unless he is working with a thin tissue biotype, in which case he uses the 150. He especially uses the 150 in the anterior maxilla.

Ti-250 XLK 30 x 40 mm posterior mandible	(2 per box)	\$475
Ti-250 PLT 30 x 41 mm posterior mandible	(2 per box)	\$460
Ti-150 PLT 30 x 41 mm anterior maxilla and posterior man		\$460
Ti-150 XL 30 x 40 mm	(2 per box)	\$475
Ti-150 PST 25 x 36 mm anterior maxilla	(2 per box)	\$410

RPM™ Reinforced PTFE Mesh

RPM's unique circular macroporous design allows for direct contact between the bone graft and periosteum, allowing naturally occurring revascularization and infiltration of cells into the bone graft. All RPMs are 200 µm thick.

XLK posterior mo	30 x 40 mm andible	(1 per box)	\$330
PLT anterior max	30 x 41 mm xilla & posterior man	, ,	\$315
XL anterior max	30 x 40 mm xilla	(1 per box)	\$330
PST anterior max	25 x 36 mm	(1 per box)	\$280

Textbooks



Vertical and Horizontal Ridge **Augmentation: New Perspectives**

\$244

This is a surgical textbook written by Dr. Istvan Urban that outlines the GBR and soft tissue reconstruction protocols that he has developed. The textbook is published by Quintessence Publishing.



Vertical 2: The Next Level of Hard and Soft Tissue Augmentation

\$280

This new publication is a continuation of the author's best selling first book, Vertical and Horizontal Ridge Aumentation: New Perspectives, but at a more advanced level. Now, the author delves into the details where the devil lives, and shares information that has never been revealed before on the topic of vertical ridge augmentation.

Suture

Cytoplast™ PTFE Suture

PTFE is a white, non-resorbable monofilament suture.

\$105 I CS0518 3/0 USP 16 mm 3/8 circle precision RC For closing crestal incisions using a horizontal mattress.

\$115 | CS0618PREM 4/0 USP 13 mm 3/8 circle precision RC For closing vertical incisions or suturing severed papillae.

Glycolon™

Glycolon is a resorbable monofilament suture comprised of a copolymer of PGA and PCL.



OD01210 5/0 USP 13 mm 3/8 circle black premium RC \$95 To close donor sites in the ramus and for periosteal suturing.

\$95 5/0 USP 16 mm 3/8 circle black premium RC For general crestal suturing following normal implant procedures.

\$79 OD01200 6/0 USP 13 mm 3/8 circle premium RC For gingival strip & mucograft suturing during vestibuloplasty procedures.

Resolon™

Resolon, a non-resorbable monofilament, is a softer, more supple version of a nylon suture.



6/0 USP 13 mm 3/8 circle black premium RC **\$84** To close vertical incisions and to approximate severed papillae.

osteogenics.com | sales@osteogenics.com | 888.796.1923

Autogenous Bone Collectors



Safescraper® Twist

\$195 Holds up to 2.5 cc (3 per box)

The Safescraper® is Dr. Urban's bone scraper of choice.



Holds up to 0.25 cc

(1 per box)

\$95

Dr. Urban also uses the Micross bone scraper in areas where he doesn't need as much autogenous bone or in situations where he does not have ease of access.

Instruments



Urban General Surgery Kit

\$2,465

This includes the "mini me" instrument as well as Dr. Urban's full cassette of instruments that are typically used in his GBR cases. Made by Hu-Friedy; sold by Osteogenics.



Urban Sinus Lift Kit

\$668

In addition to several instruments designed by Dr. Urban to lift the Schneiderian membrane, this kit also includes additional instruments that are helpful during sinus lift procedures. Made by Hu-Friedy; sold by Osteogenics.



Tunneling Knife Handle #6 (Urban "Mini Me") \$110

This instrument, referred to as the "mini me", was designed by Dr. Istvan Urban for use when releasing flaps and creating periosteal release during his ridge augmentation protcols.



Pro-Fix™ Precision Fixation System \$997

Dr. Urban often uses the Pro-Fix Membrane Fixation Kit for fixation on the buccal side. The self-drilling screws rarely need a pilot hole, even in cortical bone. The kit comes with 20 self-drilling 1.5 x 3.0 mm screws. Replacement screws are \$20 each (20 for \$400).



Self-Drilling Membrane **Fixation Screws**

5 screws **\$125**

1.5 x 3 mm

10 screws **\$225**

20 screws **\$400**



24 mm Contra Angle Blade 10 mm exposed distal length

\$65

Master-Pin, Master-Mill, Master-Core



Master-Pin-Control

\$1,525

This is a pin kit that Dr. Urban helped design for membrane fixation. Dr. Urban often uses this kit for fixation on the lingual side. The Master-Pin is preferred when using collagen membranes like Vitala™ or Bio-Gide®. The Master-Pin-Control comes with 34 pins. Replacement pins are \$18 each (10 for \$180).

					/
			-4	-	
		.11			
4	0				

Master-Pin Longer Screw Driver \$160

\$210 (10) Replacement Pins \$930 (50) Replacement Pins

(100) Replacement Pins \$1,750



(2) **Decortication Burs**

\$95

This decortication bur was designed by Dr. Urban and is 1.2 mm in diameter by 4.0 mm in length with drill stop.



\$2,645 Master-Mill



Master-Core Professional \$1,300



Master-Core Basic \$995