## Regenerative Application Guide

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Puros® Cancellous Particulate Allograft			(0.5cc) (To fill around edges)	(1cc) (Inner)	(2cc)	(0.5-1cc)	(0.5-1cc)	(0.5-1cc)	
Puros Cortical Particulate Allograft				(1cc) (Inner)	(2cc)				
Puros Demineralized Bone Matrix Putty			$\checkmark$					$\checkmark$	
Puros Demineralized Bone Matrix Putty with Chips			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		
<i>Puros</i> Block Allograft			(10-15mm)						
CollaPlug® Absorbable Wound Dressing	Solid						$\checkmark$		
CollaCote® Absorbable Wound Dressing					(For Schneiderian membrane tears)				
CollaTape® Absorbable Wound Dressing		$\checkmark$			$\checkmark$				
Zimmer Socket Repair Membrane						<b>√</b>			
Zimmer Collagen Capsules	Hollow				<b>√</b>	<b>√</b>			
<i>Zimmer</i> Collagen Wedge					$\checkmark$				
BioMend® and BioMend® Extend Absorbable Collagen Membranes (RIGID)				$\checkmark$	(30x40mm)			$\checkmark$	
Puros and CopiOs® Pericardium Membranes (PLIABLE)			(30x40mm)	<b>√</b>					
Puros Dermis Allograft Tissue Matrix		<b>√</b>							
Zimmer CurV™ Pre-Shaped Collagen Membranes				$\checkmark$					



## Zimmer Dental Soft Tissue Options

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FORMULATION	WOUND DRESSINGS			SOFT TISSUE GRAFTS		
CLINICAL NEED	Wound healing	Wound stabilization	Space creation and maintenance		Adaptability	Soft tissue augmentation
ZIMMER OPTIONS	CollaPlug <sup>®</sup> CollaCote <sup>®</sup> CollaTape <sup>®</sup>	HemCon Dental Dressings	BioMend and BioMend Extend Collagen Membranes	<i>Zimmer</i> Socket Repair Membrane	CopiOs Pericardium Membrane Puros Pericardium Allograft Membrane	<i>Puros</i> Dermis Allograft Tissue Matrix
BENEFITS	Time-tested	Self-adhesive	Shape memory	Pre-cut for extraction sockets	Strong and conformable	User-friendly
RESORPTION*	10-14 days³	24-48 hours** (Dissolves)	8 weeks (BioMend) <sup>3</sup> 18 weeks (BioMend Extend) <sup>3</sup>	26-38 weeks <sup>4***</sup>	8-24 weeks <sup>5</sup>	3-4 months (thin) 5-6 months (thick)

<sup>\*</sup> Resorption rates may vary from patient to patient. \*\* May take up to 7 days.

- 1. Park SH, Wang HL. Mucogingival pouch flap for sandwich bone augmentation: technique and rationale. *Implant Dent.* 2005;14:349-356. 2. Wang HL, Shotwell JL, Itose T, Neiva RF. Multidisciplinary treatment approach for enhancement of implant esthetics. *Implant Dent.*
- 2005;14:21-29.
- 3. Refer to package insert.
- Data on file with Collagen Matrix, Inc.
   Rothamel D, Schwarz F, Sager M, Herten M, Sculean A, Becker J. Biodegradation of differently cross-linked collagen membranes: an experimental study in the rat. *Clin Oral Implants Res.* 2005;16(3):369-378.

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<sup>\*\*\*</sup> When not exposed, the resorption rate is 26-38 weeks; if left exposed, resorption time is shorter.