## Dental Laboratory

800-235-4720 www.pittmandental.com

2355 Centennial Circle, Gainesville, GA 30504-5799 U.S.A. Phone: 770-534-4457 Fax: 770-503-1173

Date	Г	*Expected Return Date:					
Doctor ID							
Doctor(print)							
License #		Please fill in all fields					
Phone #		on the RX. Not doing so					
Patient Name		could delay your case.					
Metal Free Restorations							
ZIRCAM™ □ Solid □	Layered						
EMAX® □ Veneer	-	ressed					
Porcelain Fused To Meta							
□ Non-precious (Base)		cious (Noble)					
□ Porcelain Occlusal	□ Metal Oc						
□ Porcelain Butt Joint	□ Metal Bu	ccal Band					
Full Cast Restorations							
□ Non-precious (Base)							
□ Semi-precious (White)							
□ Yellow Gold 2% (Noble	2)						
Implant Crowns: Screw Retained Crowns							
Zirconia™ 🗆 Solid 🗆 La	yered						
LUMAX™ □ Solid □ Lay							
EMAX® □ Veneer □ La	ayered 🗆 Press	ed					
Custom Abutments	□ Shade	Pontic Design					
□ Titanium	☐ Stump Shade						
☐ Zirconia with Ti-Base	<u> </u>						
	$(\ )$						
	$\rightarrow$						
All accounts due and payable b	y the 10th of each m	nonth. Late charges of 1½% per d over 30 days from date of state-					
ment. Customer agrees to pay	the lab's cost of coll	ection, including attorney's fees.					
Georgia law shall apply hereto.		Б					
Doctor Signature:		Date					

CASE #	<u>LAB</u>	USE ON	LY	PAN #	<u> </u>
Date	Work to be Done	Tech	Time and From Dept.	To Dept.	Mgr.
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•	<b>ICS:</b> I Return Date" must fall wi orking Times - https://www			-	uidlines
Case Deli	ivery Address: T	racking #:			
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Attention:		Pho	ne:		

<b>LAB USE ONLY</b>			Fixed Check in/ Code form:							
Date	Work to be Done		Tech From I	ind Jept.	To Dept.	Mgr.		<u>Fixed C</u>	neck in/ Code	torm:
						<del>-</del>	Doctor:			
					•		Patient:			
	PHILIPPE SOURCE PARTIES.						Received Fron	n Doctor:		Codes:
ŀ							Articulator	<u>_</u>		
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}							Bite	_		
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Crowr	and Bridge	1					Prepped Mode	el _		
LUMAX	_			Solid Model	_					
LuMax offers r flexural strens	natural aesthetics along with increased th. Traditional lithium disilicate	<ul> <li>Single anterior and p</li> <li>Implant restorations</li> </ul>	osterior crowns	<ul> <li>Limite</li> </ul>	Limited occlusal space     Signs of severe bruxism and/or clenching		Study Model	_		
restorations ha MPa. LuMax ha	restorations have a flexural strength of no more than 400 • Inlays & onlays MPa. LuMax has a flexural strength of 765 MPa.		· ·		Tissue Model	_				
IPS E.MAX	res it easier than ever to achieve high	Indications  • Anterior and posterio	or restorations	Contrai	ndications	n and/or clenching				
PS e.max makes it easier than ever to achieve high trendly and outstanding aesthetics with its user-friendly system. IPS e.max imitates the natural beauty of tooth Veneers (0.6-0.8mm of facial reduction		duction 1.5-2.0mm) of facial reduction	<ul> <li>Signs of severe bruxism and/or clenching</li> <li>Limited occlusal space</li> <li>A history of broken restorations and/or</li> </ul>			IMP Compont	es Received:		Components Placed in Lab:	
structure. This disilicate glass	tructure. This leading all-ceramic system utilizes lithium isilicate glass-ceramics (LS2) and high-strength, ranslucent zirconium oxide (ZrO2) for single-tooth estorations and three-unit bridges.		lays, onlays, and part	tial teeth preparation  • 1.5 mm occlusal and axial wall reduction			Analogs			
			• 1 mm	1 mm chamfer margin required		Abutments	_			
DIAMANTE BR	DIAMANTE BRUXER  Dur Diamante™ Zirconia Bruxer is an ideal option for osoterior restorations; especially in bruxer patients. Our inamante™ Bruxer is made entirely of Zirconia, with no inamante™ Bruxer is made entirely of Zirconia, with no inamante™ Bruxer is made entirely of Zirconia, with no inamante™ Bruxer is made entirely of Zirconia, with no inamante™ Bruxer is made entirely of Zirconia, with no inamante ina		Contraindications • Limited occlusal space		<b>3</b>	Imp Jigs	_			
posterior resto			- Elimee	• Limited occlusat space		Imp Transfers	_			
ceramic layeri breakage. Due	ng, so we guarantee it for 5 years against to the material's higher translucency and						mp munsiers	_		
	ining techniques, the aesthetics of the uxer surpass all other brands									
our Diamante porcelain to cr fabricated wit optimal fit. Th	me premium grade Zirconia we use for "bruxer crwons and stack multop layers of eate natural results. The core is h CAD/CAM technology, giving it an e core's high translucency and medical make it an ideal alternative to porcelain	Indications  • Anterior and Posterio  • Anterior and Posterio  • Implant restorations	r bridges	<ul> <li>Signs of Limite</li> <li>A history teet</li> <li>1200 h</li> </ul>	ed occlusal space ory of broken res h preparation MPA strength	n and/or clenching torations and/or urability and strength	Received	Internal Reference 1	Internal Reference 2	Final QC Shippe

LAB USE ONLY

Shipped