131 Lyon Lane • Birmingham, AL 35211 • 800-624-5301 • 205-916-0887 info@burdettedental.com • www.burdettedental.com

Doctor Name: Email:	Phone Number:
	Patient Age: Gender: D M F Deliver case based on lab capacity. (Patient will be appointed after receiving case)

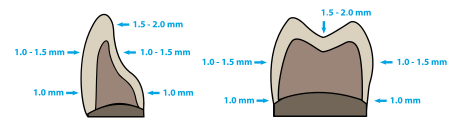
Instructions Since the second second

\$109 Per Unit on Advanced Z16[™] ML

Expires: <u>12-31-20</u>

	For Lab Use Only	
	Date:	
Result:		
	Initial:	

Ideally, the preparation includes a circumferential shoulder or chamfer with a horizontal angle of at least 5°. The vertical preparation angle should be at least 4°. The inside angle of the shoulder preparation must be given a rounded contour. All occlusal and incisal edges should also be rounded. The marginal edge of the preparation needs to be continuous and clearly visible. A bevel should be avoided. For posterior and anterior teeth, a supragingival margin poses no problems. Due to the tooth-colored framework, very esthetic results can be achieved.



Do:

- Change nothing from your usual crown and bridge/PFM technique. Prep, imp, bite, cement.
- As with any ceramic restoration, proper reduction of tooth/prep helps us build a restoration of unequaled esthetics.

Don't:

- Leave sharp tips on corners of the prep.
- Do a shoulder prep. This is not necessary for Crystal or Diamond crowns. If you do prep a shoulder, please do not prep a trough on the shoulder (the scanner does not read these well).
- Have patient force crown to place with cotton roll or anything else.
- Internally relieve all ceramic crown to seat. This will cause micro-fractures and in return will cause breakage in the future. If you feel relief needs to be done for additional seating, relief must be done to prep.

Terms & Policies

131 Lyon Lane • Birmingham, AL 35211 • 800-624-5301 • 205-916-0887 info@burdettedental.com • www.burdettedental.com

Doctor Name: Email:	Phone Number:
	Patient Age: Gender: D M F Deliver case based on lab capacity. (Patient will be appointed after receiving case)

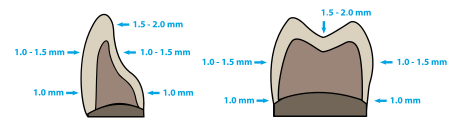
Instructions Since the second second

\$109 Per Unit on Advanced Z16[™] ML

Expires: <u>12-31-20</u>

	For Lab Use Only	
	Date:	
Result:		
	Initial:	

Ideally, the preparation includes a circumferential shoulder or chamfer with a horizontal angle of at least 5°. The vertical preparation angle should be at least 4°. The inside angle of the shoulder preparation must be given a rounded contour. All occlusal and incisal edges should also be rounded. The marginal edge of the preparation needs to be continuous and clearly visible. A bevel should be avoided. For posterior and anterior teeth, a supragingival margin poses no problems. Due to the tooth-colored framework, very esthetic results can be achieved.



Do:

- Change nothing from your usual crown and bridge/PFM technique. Prep, imp, bite, cement.
- As with any ceramic restoration, proper reduction of tooth/prep helps us build a restoration of unequaled esthetics.

Don't:

- Leave sharp tips on corners of the prep.
- Do a shoulder prep. This is not necessary for Crystal or Diamond crowns. If you do prep a shoulder, please do not prep a trough on the shoulder (the scanner does not read these well).
- Have patient force crown to place with cotton roll or anything else.
- Internally relieve all ceramic crown to seat. This will cause micro-fractures and in return will cause breakage in the future. If you feel relief needs to be done for additional seating, relief must be done to prep.

Terms & Policies

131 Lyon Lane • Birmingham, AL 35211 • 800-624-5301 • 205-916-0887 info@burdettedental.com • www.burdettedental.com

Doctor Name: Email:	Phone Number:
	Patient Age: Gender: D M F Deliver case based on lab capacity. (Patient will be appointed after receiving case)

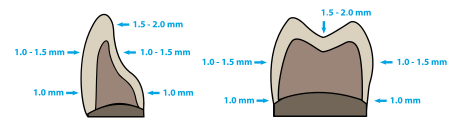
Instructions Since the second second

\$109 Per Unit on Advanced Z16[™] ML

Expires: <u>12-31-20</u>

	For Lab Use Only	
	Date:	
Result:		
	Initial:	

Ideally, the preparation includes a circumferential shoulder or chamfer with a horizontal angle of at least 5°. The vertical preparation angle should be at least 4°. The inside angle of the shoulder preparation must be given a rounded contour. All occlusal and incisal edges should also be rounded. The marginal edge of the preparation needs to be continuous and clearly visible. A bevel should be avoided. For posterior and anterior teeth, a supragingival margin poses no problems. Due to the tooth-colored framework, very esthetic results can be achieved.



Do:

- Change nothing from your usual crown and bridge/PFM technique. Prep, imp, bite, cement.
- As with any ceramic restoration, proper reduction of tooth/prep helps us build a restoration of unequaled esthetics.

Don't:

- Leave sharp tips on corners of the prep.
- Do a shoulder prep. This is not necessary for Crystal or Diamond crowns. If you do prep a shoulder, please do not prep a trough on the shoulder (the scanner does not read these well).
- Have patient force crown to place with cotton roll or anything else.
- Internally relieve all ceramic crown to seat. This will cause micro-fractures and in return will cause breakage in the future. If you feel relief needs to be done for additional seating, relief must be done to prep.

Terms & Policies

131 Lyon Lane • Birmingham, AL 35211 • 800-624-5301 • 205-916-0887 info@burdettedental.com • www.burdettedental.com

Doctor Name: Email:	Phone Number:
	Patient Age: Gender: D M F Deliver case based on lab capacity. (Patient will be appointed after receiving case)

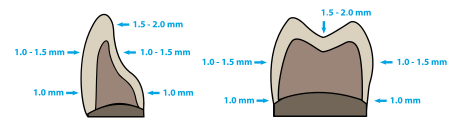
Instructions Since the second second

\$109 Per Unit on Advanced Z16[™] ML

Expires: <u>12-31-20</u>

	For Lab Use Only	
	Date:	
Result:		
	Initial:	

Ideally, the preparation includes a circumferential shoulder or chamfer with a horizontal angle of at least 5°. The vertical preparation angle should be at least 4°. The inside angle of the shoulder preparation must be given a rounded contour. All occlusal and incisal edges should also be rounded. The marginal edge of the preparation needs to be continuous and clearly visible. A bevel should be avoided. For posterior and anterior teeth, a supragingival margin poses no problems. Due to the tooth-colored framework, very esthetic results can be achieved.



Do:

- Change nothing from your usual crown and bridge/PFM technique. Prep, imp, bite, cement.
- As with any ceramic restoration, proper reduction of tooth/prep helps us build a restoration of unequaled esthetics.

Don't:

- Leave sharp tips on corners of the prep.
- Do a shoulder prep. This is not necessary for Crystal or Diamond crowns. If you do prep a shoulder, please do not prep a trough on the shoulder (the scanner does not read these well).
- Have patient force crown to place with cotton roll or anything else.
- Internally relieve all ceramic crown to seat. This will cause micro-fractures and in return will cause breakage in the future. If you feel relief needs to be done for additional seating, relief must be done to prep.

Terms & Policies

131 Lyon Lane • Birmingham, AL 35211 • 800-624-5301 • 205-916-0887 info@burdettedental.com • www.burdettedental.com

Doctor Name: Email:	Phone Number:
	Patient Age: Gender: D M F Deliver case based on lab capacity. (Patient will be appointed after receiving case)

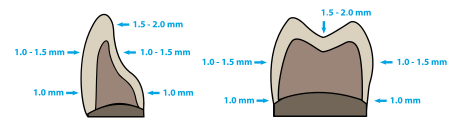
Instructions Since the second second

\$109 Per Unit on Advanced Z16[™] ML

Need Supplies? Boxes Bio Bags FedEx Shipping Labels RX Forms Other:	Enclosed with Case Impression Triple Tray Study Model Opposing Bite Photos Other:	Shade Instructions Shade:
Signature:		
License #:	Date:	Expires:12-31-20

	For Lab Use Only	
	Date:	
Result:		
	Initial:	

Ideally, the preparation includes a circumferential shoulder or chamfer with a horizontal angle of at least 5°. The vertical preparation angle should be at least 4°. The inside angle of the shoulder preparation must be given a rounded contour. All occlusal and incisal edges should also be rounded. The marginal edge of the preparation needs to be continuous and clearly visible. A bevel should be avoided. For posterior and anterior teeth, a supragingival margin poses no problems. Due to the tooth-colored framework, very esthetic results can be achieved.



Do:

- Change nothing from your usual crown and bridge/PFM technique. Prep, imp, bite, cement.
- As with any ceramic restoration, proper reduction of tooth/prep helps us build a restoration of unequaled esthetics.

Don't:

- Leave sharp tips on corners of the prep.
- Do a shoulder prep. This is not necessary for Crystal or Diamond crowns. If you do prep a shoulder, please do not prep a trough on the shoulder (the scanner does not read these well).
- Have patient force crown to place with cotton roll or anything else.
- Internally relieve all ceramic crown to seat. This will cause micro-fractures and in return will cause breakage in the future. If you feel relief needs to be done for additional seating, relief must be done to prep.

Terms & Policies

131 Lyon Lane • Birmingham, AL 35211 • 800-624-5301 • 205-916-0887 info@burdettedental.com • www.burdettedental.com

Doctor Name: Email:	Phone Number:
	Patient Age: Gender: D M F Deliver case based on lab capacity. (Patient will be appointed after receiving case)

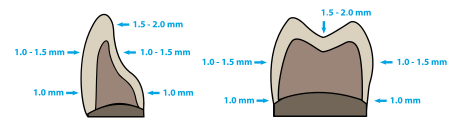
Instructions Since the second second

\$109 Per Unit on Advanced Z16[™] ML

Need Supplies? Boxes Bio Bags FedEx Shipping Labels RX Forms Other:	Enclosed with Case Impression Triple Tray Study Model Opposing Bite Photos Other:	Shade Instructions Shade:
Signature:		
License #:	Date:	Expires:12-31-20

	For Lab Use Only	
	Date:	
Result:		
	Initial:	

Ideally, the preparation includes a circumferential shoulder or chamfer with a horizontal angle of at least 5°. The vertical preparation angle should be at least 4°. The inside angle of the shoulder preparation must be given a rounded contour. All occlusal and incisal edges should also be rounded. The marginal edge of the preparation needs to be continuous and clearly visible. A bevel should be avoided. For posterior and anterior teeth, a supragingival margin poses no problems. Due to the tooth-colored framework, very esthetic results can be achieved.



Do:

- Change nothing from your usual crown and bridge/PFM technique. Prep, imp, bite, cement.
- As with any ceramic restoration, proper reduction of tooth/prep helps us build a restoration of unequaled esthetics.

Don't:

- Leave sharp tips on corners of the prep.
- Do a shoulder prep. This is not necessary for Crystal or Diamond crowns. If you do prep a shoulder, please do not prep a trough on the shoulder (the scanner does not read these well).
- Have patient force crown to place with cotton roll or anything else.
- Internally relieve all ceramic crown to seat. This will cause micro-fractures and in return will cause breakage in the future. If you feel relief needs to be done for additional seating, relief must be done to prep.

Terms & Policies