

# E4D

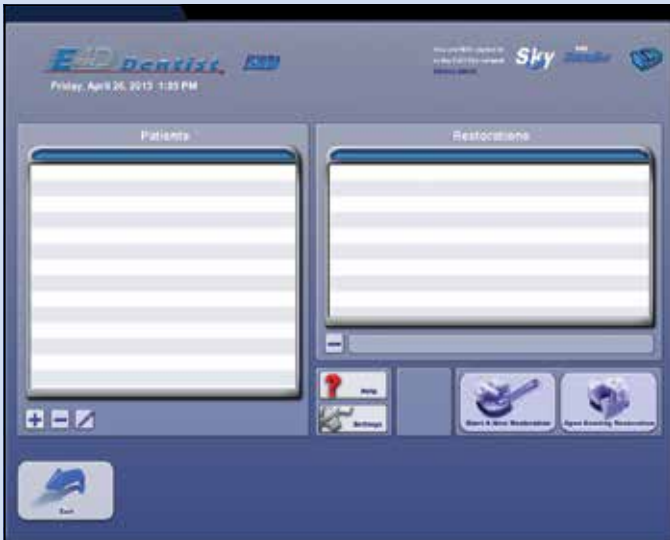
*Intraoral Workflow Guide*



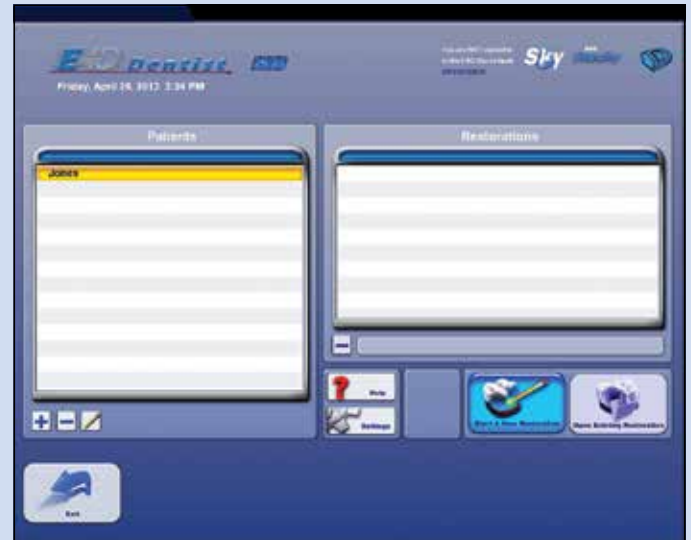
**GLIDEWELL LABORATORIES**

800-887-3580 • [www.glidewelldental.com](http://www.glidewelldental.com)

# How to Fill Out an Rx



Press “+”  
Enter the patient name, then press enter



Press “Start a new restoration”

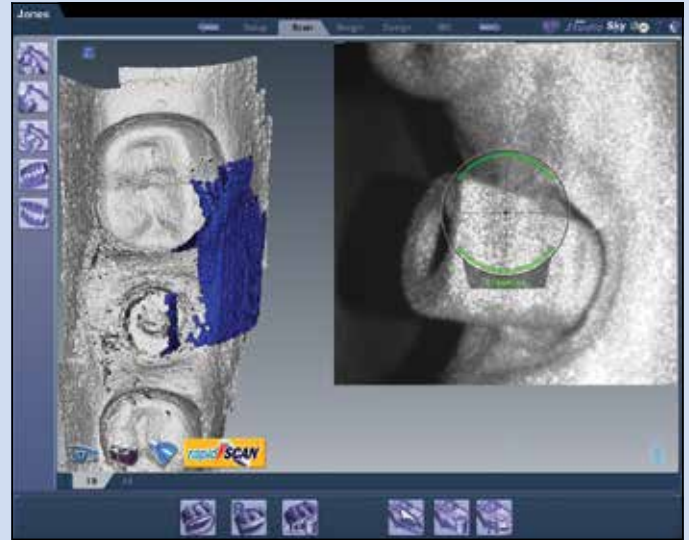


1. Select Tooth Number
2. Select Crown
3. Select Buccal/Opposing
4. Select any Library
5. Select any Material
6. Select any Shade
7. Press “Next”

# How to Prep Scan



Press "Rapid Scan" to begin scanning



Scanning

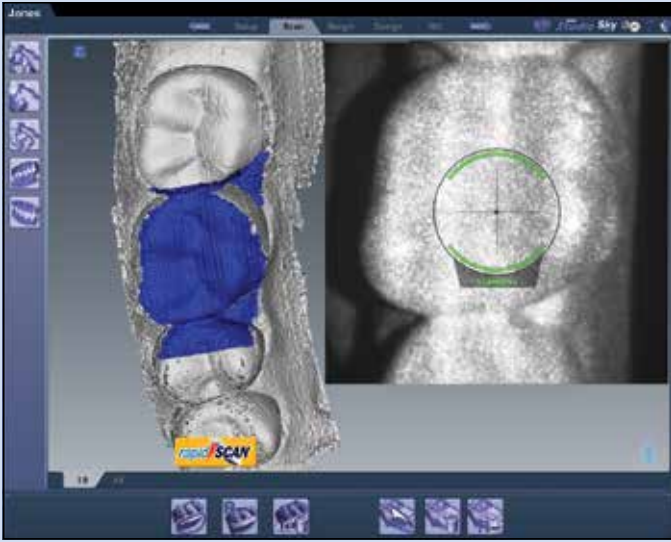


1. Press "Rapid Scan" to complete scan
2. Press "Opposing"



Press "Rapid Scan" to continue scanning

# How to Prep Scan



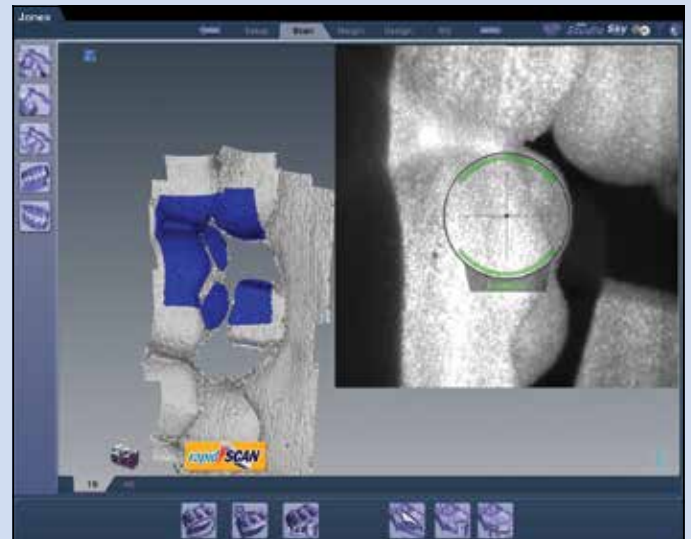
Scanning  
**\*Important\*** Wrap the buccal surface



Press "Rapid Scan" to complete scan

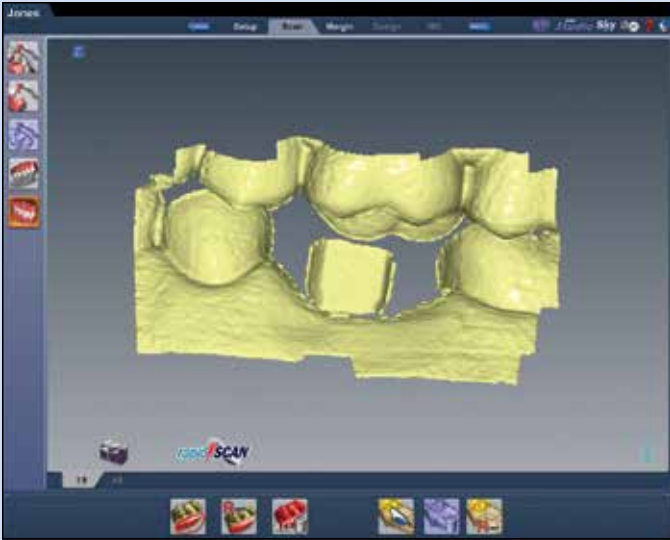


Press bite scan icon

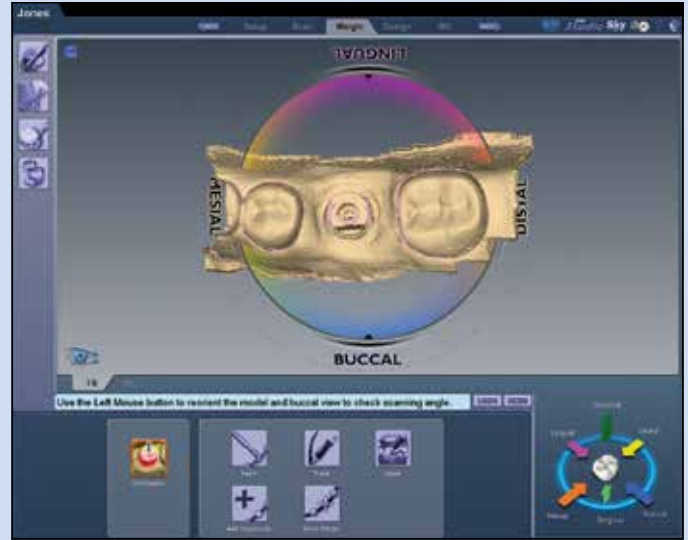


Scanning. Press "Rapid Scan" to begin and end scan

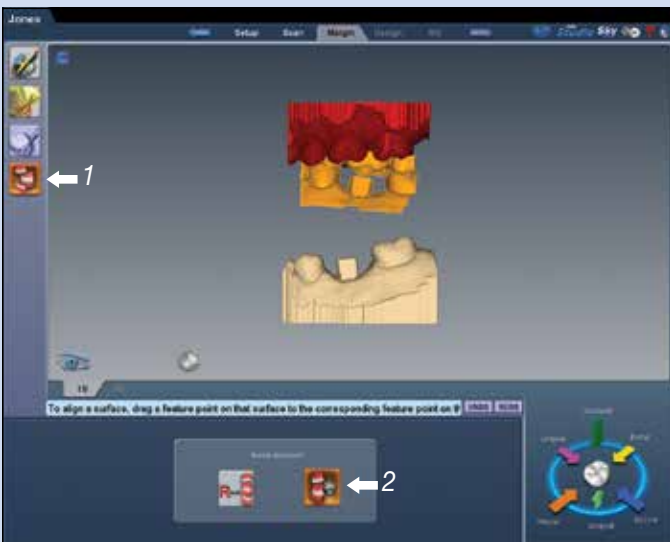
# How to Prep Scan



Click "Next" once scan is complete



Press "Orientation"



1. Click bite scan icon
2. Click buccal alignment icon
3. Drag bite and opposing into position

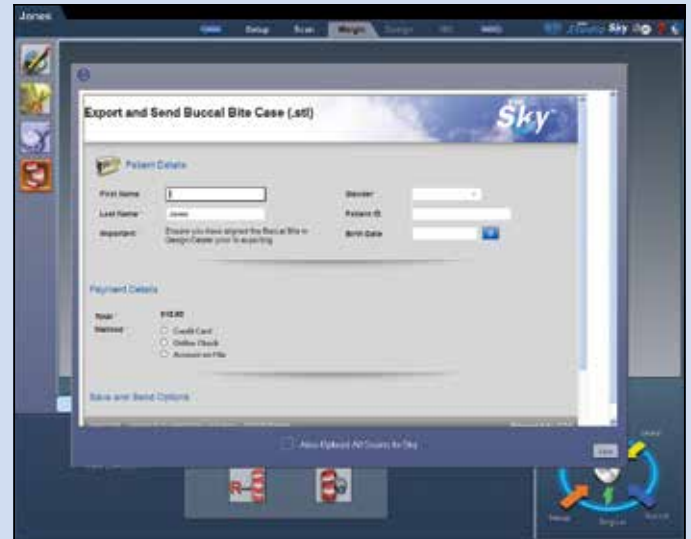


Press "Sky"

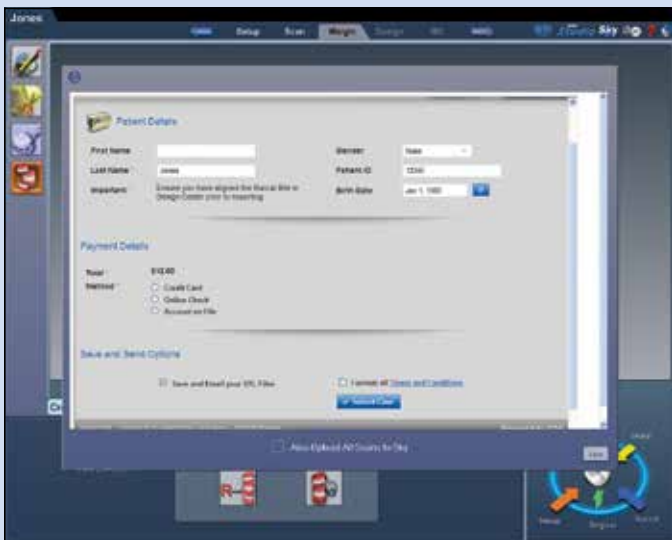
# How to Send Your E4D Files to Glidewell Laboratories



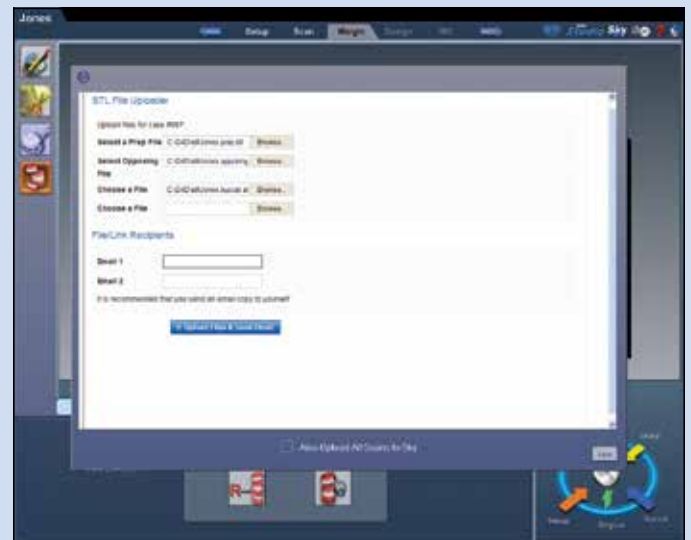
Press "Export and Send Buccal Bite Case (.stl)" icon



Fill out patient information and payment details

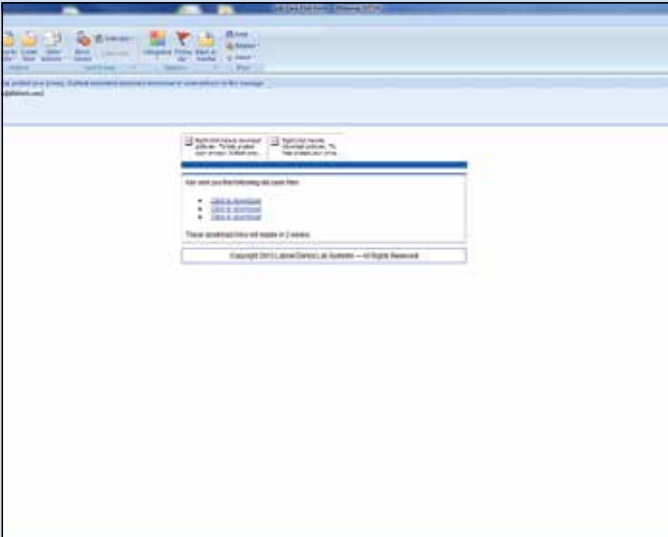


1. Check "Save and Email your STL Files"
2. Click "Submit Case"

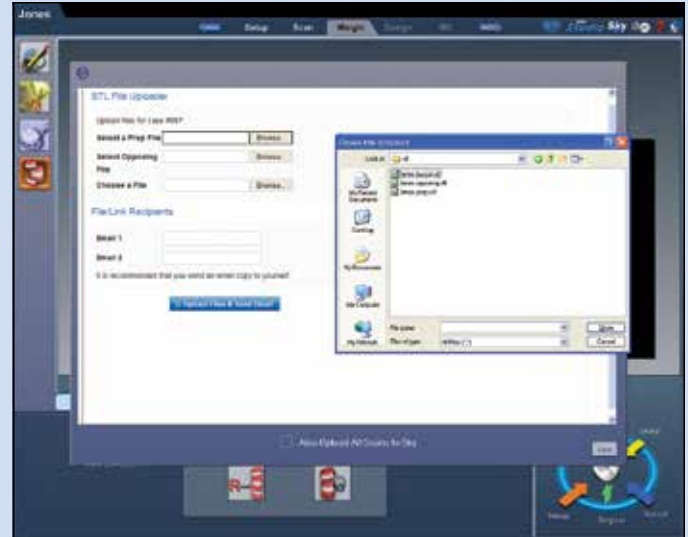


Doctor to enter his/her email address. Press "Upload Files & Send Email"

# How to Send Your E4D Files to Glidewell Laboratories



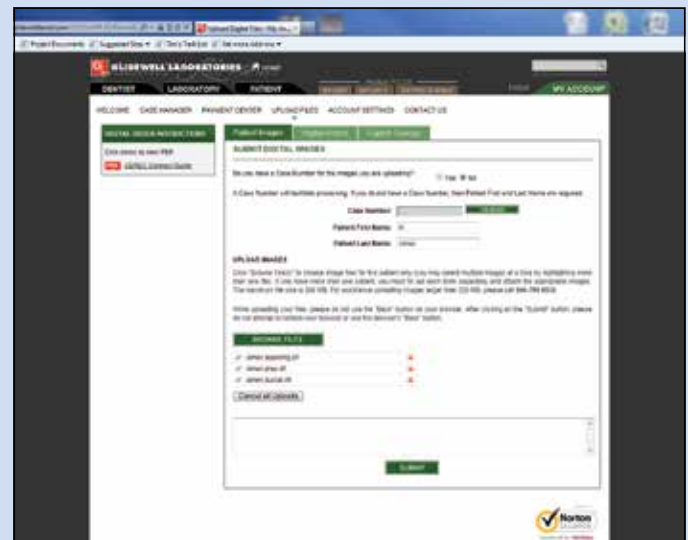
Open your inbox and find the following message. Click to download.



Upload the buccal, opposing and prep .stl files



Open your "My Account" at GlidewellDental.com and enter patient information.



Upload the .stl files received from E4D. Place them into your "My Account"

# How to Send Your E4D Files to Glidewell Laboratories



Include notes including Implant system, Implant diameter and restoration. Press "submit".



Uploading in progress



Upload complete. Case has been successfully sent to Glidewell Laboratories.