



exact

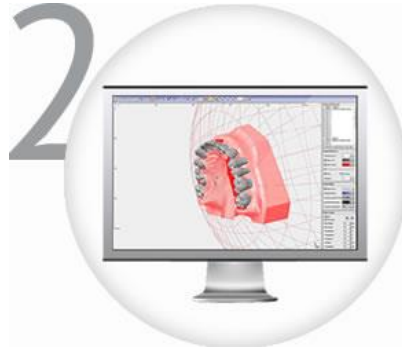
# Digital Bonding Solutions for Orthodontics

01.2014 Update

# 4 Steps for Accurate Bracket Placement



Upload patient's records to  
"My eXact"



Review and approve the eXact bracket  
placement plan

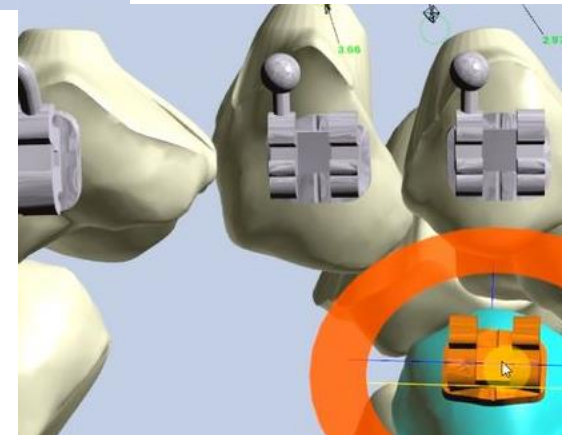
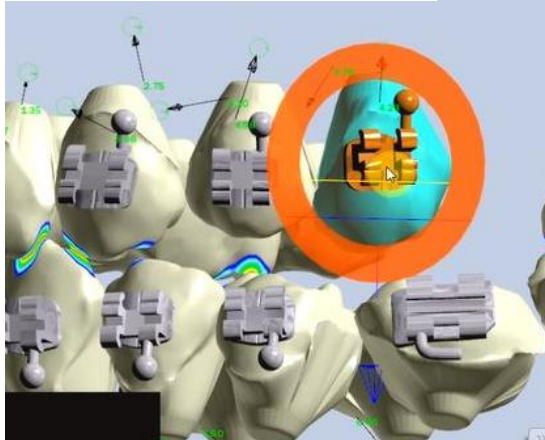
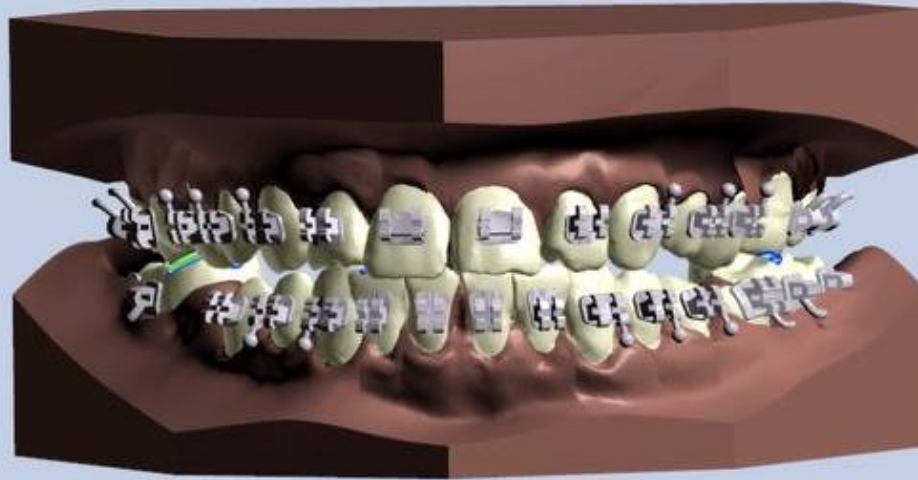
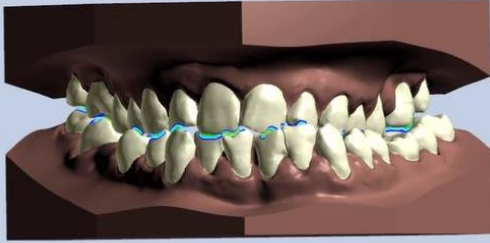


eXact will manufacture and ship the  
bonding trays to the office.

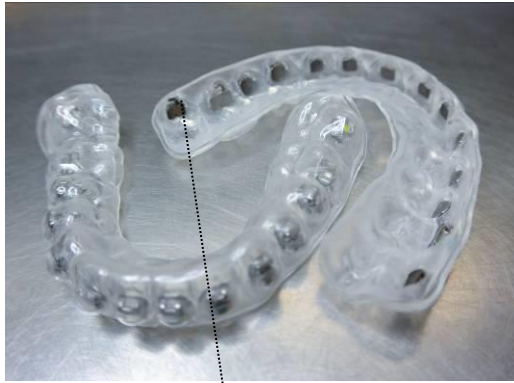


Use the eXact trays chair-side for quick  
and efficient bonding.

# Digital Bracket Placement Plan



# Chair-Side Protocol



Clear bases for easier bonding

Double-layered trays for maximum accuracy



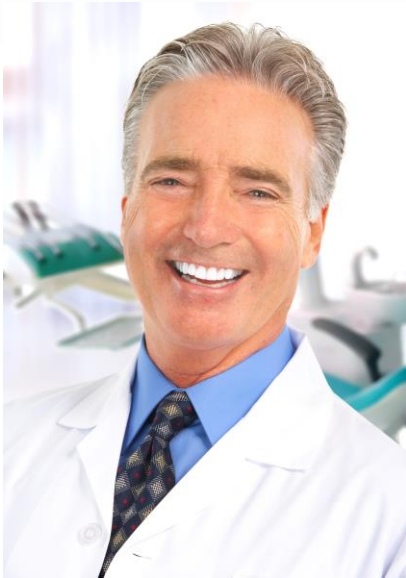
Light or chemical curing

Bonding X 2 arches in less than 30 Minutes



# Clinical Benefits

- Shorter initial bracketing appointments;
- Less Doctor time spent on subsequent wire-bending and bracket re-positioning;
- Treatments becoming more predictable;
- Compatible with most straight-wire systems



# Administrative Benefits

- Greater ability to delegate bonding tasks;
- Staff becoming more involved in the clinical process;
- Less time invested in managing and utilizing inventoried brackets;
- Compatible with IO scans, PVS impressions;





# Patient Benefits

- Bracket placement is optimized to meet individual case needs;
- More convenience to patients due to reduced number of office visits;
- Digital bracket placement plan can be used as a motivational tool;



# More on Exact Invest

- US-registered patent covering the printing technology
- Ex-OrthoCAD/Align leadership, committed to digital orthodontics
- Headquartered in Tallinn, Estonia
- Partners in the US (Great Lakes Ortho), France, Holland and Australia
- Every case is inspected by our team of orthodontists
- 3D Software is a Google Chrome applet (no software installation required, cloud-storage)



**Management Team**



**Software R&D Team**



# Manufactured in Holland by Ortho-Flex



# Service Details

- eXact Rx – bracket placement is based on the pre-treatment occlusion
- eXact Tx – bracket placement is based on the simulated post-treatment occlusion
- eXact Tx includes treatment planning, torque adjustment and a simulation video
- Turn-around time:
  - Plan is posted within 4 business days from submission
  - Trays are shipped within 3 business days from approval
  - Average cycle is currently 9 business days
- Prices (including shipping, excluding brackets):
  - eXact Rx – 199 EUR
  - eXact Tx – 269 EUR
- Brackets are inventoried by Ortho-Flex