

LAB USE ONLY		

Simpli5 and RWB Rx

Dr. _____ Acct # _____

Address _____

City, State, Zip _____

Patient _____

Tel # _____ Fax # _____

E-Mail _____

Shipped _____ Placement Date _____

(PLACEMENT DATE SHOULD BE 1-2 DAYS BEFORE ACTUAL INSERTION DATE)

Please Ship Extra

Pre-Paid Bags Shipping Boxes Prescription Sheets

Submitted scans digitally through:

Lythos iTero 3M Box Other _____

Special Instructions

1. Select Appliance

Simpli5 / 5 Tray System
 Upper Lower Both

RWB / 3 Tray System
 Upper Lower Both

Diagnostic Set-up (no appliances)

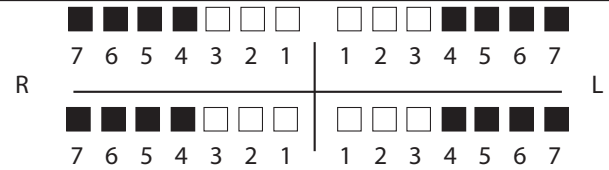
NOTE: Opposing arch recommended for single arch treatment cases to check occlusion.

Opposing arch not included because there is no interference

		Lab Use Only	
4 3 2 1 1 2 3 4	4 3 2 1 1 2 3 4		4 3 2 1 1 2 3 4
4 3 2 1 1 2 3 4	4 3 2 1 1 2 3 4		4 3 2 1 1 2 3 4

Allesee Orthodontic Appliances - 13931 Spring Street - Sturtevant, WI 53177
Phone 1-800-262-5221 - Fax 262-886-6879 - International 262-886-1050

2. Teeth to be reset



Reset Ideal - call if not feasible

Best overall result - (compromised correction)

* AOA cautions against aggressive repositioning of cuspids, which may compromise overall results

3. Space Closure

Close space completely Close space as feasible

Leave space (indicate teeth below)

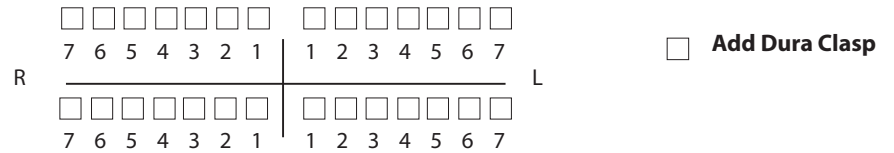
Upper Mesial _____ Distal _____

Lower Mesial _____ Distal _____

4. Attachments (Round shape)

Retention attachments w/bonding trays - Indicate location.

Cannot place on teeth being reset



5. Stripping

Strip as necessary and record

Strip as indicated below R 3 2 1 1 2 3 L

Contacts already stripped R 3 2 1 1 2 3 L

Do not strip

(stripping standard is .3mm / contact)

6. Position for future restoration

Add Pontic Shade _____ Leave space for implant _____ mm

Note details in Special Instructions below

7. Blue 2 / Holding Appliance - no set-up

Upper Lower Both

Order Additional Marketing Material

Complimentary office counter top display Refill pamphlets for display

Doctor Signature _____



Laboratory Use Only

IMP _____ FV500 _____

MATRIX _____ FV501 _____

DIMP _____ FV502 _____

DIAG _____ FV503 _____ FV504 _____

SIMPLI5 _____ FV401 _____ FV402 _____

_____ FV400 _____

RWB _____ RWB401 _____ RWB402 _____

_____ RWB403 _____

RWII _____ RWB404 _____ RWB405 _____

B2 _____ FV505 _____

DL ADD _____ FV506 _____

BP _____ FV507 _____

REFINEMENTS:

SIMPLI5/RWB _____ FV508 _____

RWII _____ FV509 _____

POSTAGE _____