LAB USE ONLY Simpli5 and RWB Rx	2. Teeth to be reset 7 6 5 4 3 2 1 1 2 3 4 5 6 7 R 7 6 5 4 3 2 1 1 2 3 4 5 6 7 Image: Constraint of the stable Image: Constraint of the stable
D Act # Address	3. Space Closure Close space completely Close space as feasible Leave space (indicate teeth below) Upper Mesial Distal D D D
(PLACEMENT DATE SHOULD BE 1-2 DAYS BEFORE ACTUAL INSERTION DATE) Please Ship Extra Pre-Paid Bags Shipping Boxes Prescription Sheets	4. Attachments (Round shape) Retention attachments w/bonding trays - Indicate location.
Submitted scans digitally through:	Cannot place on teeth being reset 7 6 5 4 3 2 1 1 2 3 4 5 6 7 Add Dura Clasp R
1. Select Appliance Simpli5 / 5 Tray System Upper Lower Both	5. Stripping Strip as necessary and record Strip as indicated below Contacts already stripped R 3 2 1 1 2 3 L Do not strip (stripping standard is .3mm / contact)
Diagnostic Set-up RWB / 3 Tray System (no appliances) Upper Lower Both NOTE: Opposing arch recommended for single arch treatment cases to	6. Position for future restoration Add Pontic Shade Leave space for implant mm Note details in Special Instructions below
check occlusion. Opposing arch not included because there is no interference 	7. Blue 2 / Holding Appliance - no set-up Upper Lower Both
4 3 2 1 1 2 3 4 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 Allesee Orthodontic Appliances - 13931 Spring Street - Sturtevant, WI 53177	Order Additional Marketing Material Complimentary office counter top display Refill pamphlets for display
White and Yellow: Laboratory Copy Pink: Doctor's Copy Output Output	Doctor Signature AQA

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/R\	NB FV508
RWII	FV509

POSTAGE _____