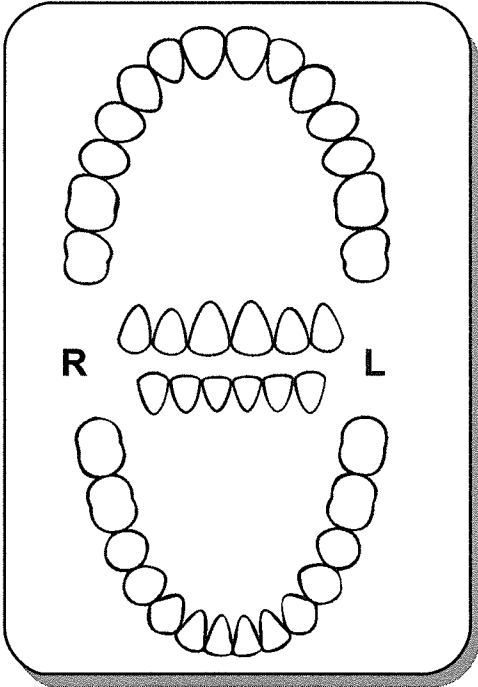


RICOH ORTHODONTIC APPLIANCES

Doctor: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Telephone: _____ Fax: _____
 Patient Name: _____
 Date Shipped: _____
 Date Needed: _____



METALHERBST DESIGNS

STANDARD DESIGNS

	Upper	Lower
<input type="checkbox"/> BANDED HERBST	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> CROWN HERBST	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> BANDED/CROWN COMBINATION		
<input type="checkbox"/> METAL UPPER/ACRYLIC LOWER		

DISCHINGER DESIGNS

ORIGINAL CROWN HERBST
 CANTILEVER HERBST
 DISCHINGER OTHER (diagram)

HILGERS DESIGN

BAND/CROWN HERBST
 HANKS HERBST

ACCESSORIES	UPPER	LOWER	CROWNS AND BANDS
<input type="checkbox"/> Expansion Screw	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Laboratory Will Provide and Fit
<input type="checkbox"/> Ball Clasps	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Crowns/Bands - per diagram below
<input type="checkbox"/> Lingual Arch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Crowns/Bands Enclosed with Case
<input type="checkbox"/> Upper HG Tubes	<input type="checkbox"/> .045	<input type="checkbox"/> .051	<input type="checkbox"/> Add - Crow Debonding Holes
<input type="checkbox"/> Upper AW Tubes	<input type="checkbox"/> .018	<input type="checkbox"/> .022	<input type="checkbox"/> Add - Crow Vent Holes
<input type="checkbox"/> Lower AW Tubes	<input type="checkbox"/> .018	<input type="checkbox"/> .022	
<input type="checkbox"/> Occlusal <input type="checkbox"/> Gingival			
<input type="checkbox"/> Optional Large Head Screws			
<input type="checkbox"/> Optional Lower Offset Arms			
<input type="checkbox"/> Send Shims	mm		

OCCLUSAL RESTS per diagram	CIRCLE BANDS TO BE SEATED	CIRCLE CROWNS TO BE SEATED
R $\frac{7 \ 6 \ 5/e \ 4/d}{7 \ 6 \ 5/e \ 4/d} \mid \frac{4/d \ e/5 \ 6 \ 7}{4/d \ e/5 \ 6 \ 7}$ L	R $\frac{7 \ 6 \ 5/e \ 4/d}{7 \ 6 \ 5/e \ 4/d} \mid \frac{4/d \ e/5 \ 6 \ 7}{4/d \ e/5 \ 6 \ 7}$ L	R $\frac{7 \ 6 \ 5/e \ 4/d}{7 \ 6 \ 5/e \ 4/d} \mid \frac{4/d \ e/5 \ 6 \ 7}{4/d \ e/5 \ 6 \ 7}$ L

SPECIAL INSTRUCTIONS: _____

