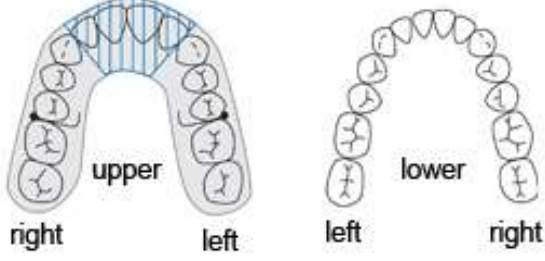
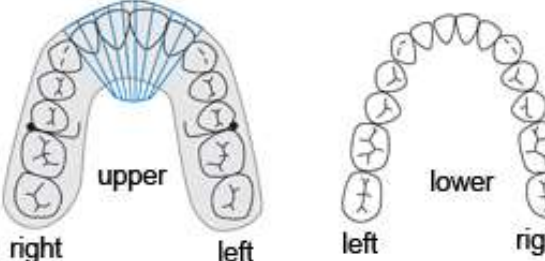
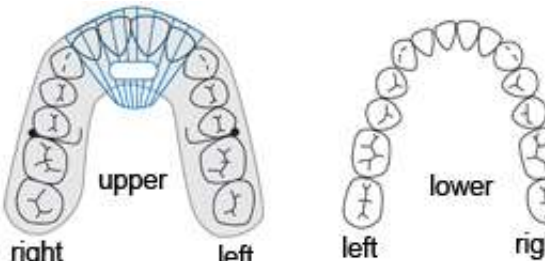
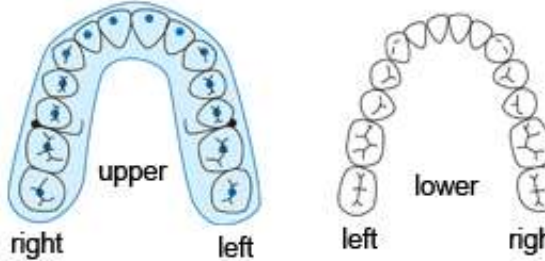
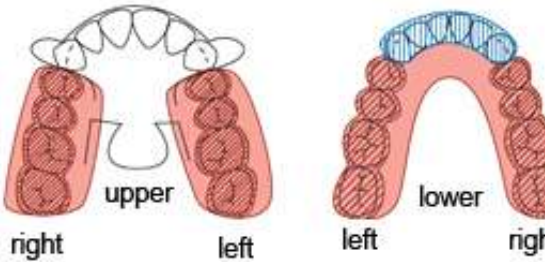
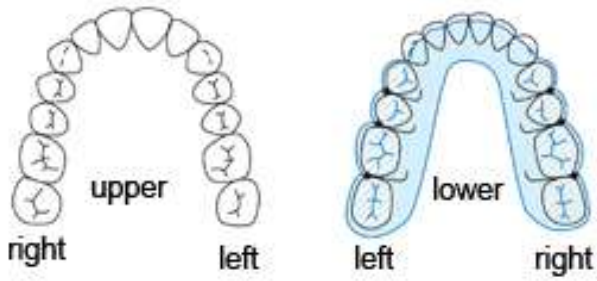
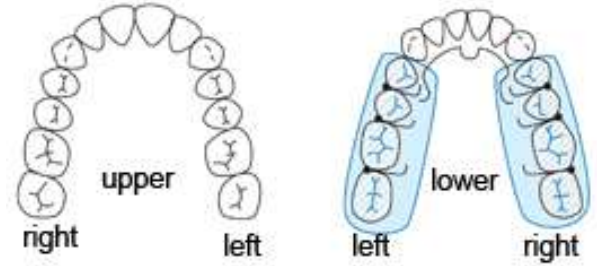
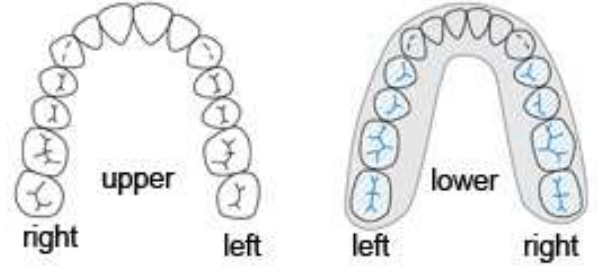
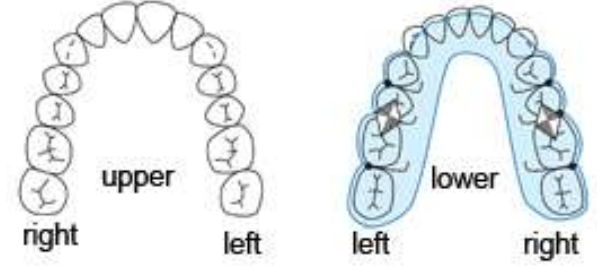


<p>ON1</p>	 <p>upper right left left right lower left right</p>	<p><u>Anterior Deprogrammer</u></p> <ul style="list-style-type: none"> * Custom PMT base * Transparent acrylic base optional with ball clasp between 5-6's * Anterior acrylic pad contacting lower 4 incisors and extends labially and lingually to patients range of motion. * No posterior tooth contact.
<p>ON2</p>	 <p>upper right left left right lower left right</p>	<p><u>Olmos Night Positioner</u></p> <ul style="list-style-type: none"> * Custom PMT base * Transparent acrylic base optional with ball clasp between 5-6's * Solid anterior ramp contoured to lingual of lower cuspid to cuspid * Flat plane with full occlusal contact
<p>ON3</p>	 <p>upper right left left right lower left right</p>	<p><u>Olmos Open Air</u></p> <ul style="list-style-type: none"> * Custom PMT base * Transparent acrylic base optional with ball clasp between 5-6's * Anterior acrylic pad contacting lower 4 incisors * Anterior ramp with airway cut out and 2mm frame work contoured to lingual of lower cuspid to cuspid * No posterior tooth contact
<p>ON4</p>	 <p>upper right left left right lower left right</p>	<p><u>Olmos Decompressor</u></p> <ul style="list-style-type: none"> * Custom PMT base * Transparent acrylic base optional with ball clasp between 5-6's * Mx full acrylic coverage and occlusion * Minimum 2mm thickness
<p>ON5</p>	 <p>upper right left left right lower left right</p>	<p><u>Olmos Positioned Bionator</u></p> <ul style="list-style-type: none"> * Mx labial bow from 3-3 * Mx coffin or palatal wire * Md clasp optional * Acrylic incisal cap on lower anteriors * Palatal wings lingual to the 4-7 of Mx connected by labial bow or palatal wire * Airway cut out optional (determined by vertical)

<p>OD1</p>		<p><u>Olmos Day</u></p> <ul style="list-style-type: none"> * Transparent acrylic coverage over Md posterior teeth * 3-4 .032 ball clasp per side w/ tag ends lingual and gingival * Anterior wire re-inforcement lingual to anterior teeth for support of the major connector *Lingual anatomical ridge ~30% of Mx cusp tips index *No contact of Mx buccal cusps * No protrusive and non-working interferences
<p>OD2</p>		<p><u>Compact Day</u></p> <ul style="list-style-type: none"> * Same design as OD1 with exception to .032 lingual connector wire to replace major acrylic connector
<p>OD3</p>		<p><u>P.M.T Day</u></p> <ul style="list-style-type: none"> * Custom PMT base * Acrylic occlusal coverage over posterior teeth *Lingual anatomical ridge ~30% of Mx cusp tips index *No contact of Mx buccal cusps * No protrusive and non-working interferences
<p>OD4</p>		<p><u>Pivot Orthotic</u></p> <ul style="list-style-type: none"> * Transparent acrylic coverage over Md posterior teeth * Three .032 Ball clasp per sidew/ tag ends lingual and gingival * Anterior wire re-inforcement lingual to anterior teeth for support of the major connector * Pyramid shaped build-up over mesial buccal cusp of lower first molars and occludes against mesiolingual cusp of upper first molars.