

Man <input type="checkbox"/>	Patient <input type="checkbox"/>	File number	Date of birth
Woman <input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Dentist	<input type="text"/>	Phone	<input type="text"/>
Address	<input type="text"/>	REQUEST DATE	REQUIRED DATE
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify treated arches

Upper Lower

Specify teeth not to be moved

18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38

Dental Midline changes

Upper						Lower					
Left	1-2 mm	2+ mm	Left	1-2 mm	2+ mm						
Right	1-2 mm	2+ mm	Right	1-2 mm	2+ mm						

Overjet

Maintain Improve (enter specifications such as IPR or Sagittal relationship changes)

Overbite

Maintain Improve (enter specifications such as surgery instructions)

Spacing

Upper		Lower	
<input type="checkbox"/>	Close all spaces	<input type="checkbox"/>	Close all spaces
<input type="checkbox"/>	Leave spaces (specify position and amount of space)	<input type="checkbox"/>	Leave spaces (specify position and amount of space)

Sagittal (A-P) relationship

Maintain

Left Right

Move

Left

Canine to Full I Partial II Full II Partial III Full III
 Molar to Full I Partial II Full II Partial III Full III

Right

Canine to Full I Partial II Full II Partial III Full III
 Molar to Full I Partial II Full II Partial III Full III

IPR to achieve A-P goal

Distalize posteriors (anchorage control Inter Maxillary elastics class II or III)

Posterior space closure / Extraction

Simulate surgical movement after alignment

Posterior cross-bite

Maintain Correct

Crowding

Upper

Expand
 Procline
 IPR None Primarily If needed

Lower

Expand
 Procline
 IPR None Primarily If needed

Extractions (select teeth)

18	17	16	15	14	13	12	11	21	22	23	24	25	26	27	28
48	47	46	45	44	43	42	41	31	32	33	34	35	36	37	38
			55	54	53	52	51	61	62	63	64	65			
			85	84	83	82	81	71	72	73	74	75			

Tooth Size discrepancy: if all upper spaces cannot be closed then leave space

Distal to 2's

Distal to 3's

Equally around 2's

IPR on the opposite arch to close all spaces

Special instructions

Instructions for overcorrecting (specify)

Tooth number _____

Direction _____

Magnitude _____

Notes

Signature

No. de permis
