

Patient (First Name) _____ (Last Name) _____ (Gender) _____ (Age) _____

Orthodontic Practice _____ Orthodontist _____

Address _____

Contact (Phone) _____ (Fax) _____ (E-mail) _____

Date and time bonding _____

SUBMISSION ELEMENTS

- Mx & Mn PVS/Silicone Impressions
- Bite Registration in Occlusion
- Panoramic Radiograph & Lateral Cephalogram (JPEG)
- Photos (JPEG) ~3 Extra-oral (facial, frontal, smiling)
~5 Intra-oral (frontal, L/R buccal, U/L occlusal)

TREATED ARCH

- Arch to be bonded Mx Mn
Set up Mx Mn

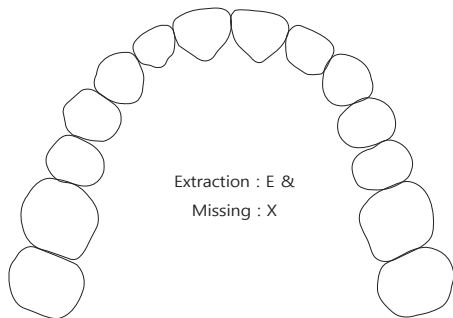
SET UP

Incisor Axial Inclination to FH Plane

U 1 to FH Plane _____ ° → _____ °
L 1 to FH Plane _____ ° → _____ °

Stripping / IPR

- Mx No If necessary Essential _____ mm
Mn No If necessary Essential _____ mm

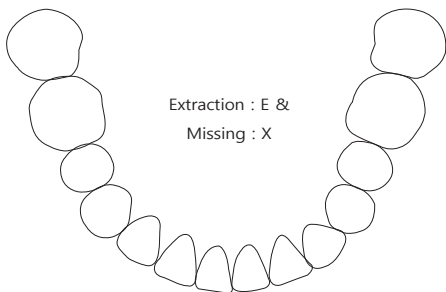


Finishing Class (Rt)

Canine _____
Molar _____

Finishing Class (Lt)

Canine _____
Molar _____



Lower Inter canine Width

- Maintain
- Expand _____ mm
- Constrict _____ mm

Lower Inter molar Width

- Maintain
- Expand _____ mm
- Constrict _____ mm

TRANSFER TRAY

~ Individual tray of new CLIB method

ARCHWIRE INFORMATION

Archwire Design

- ~ Preformed straight archwire
- ~ 3 types (small, medium, large)
- ~ Use for Mx & Mn

Archwire Selection

- ~ The price contains archwire
- ~ 5 wire per arch are included in a full arch case
- ~ 4 wire per arch are included in 3 to 3, 5 to 5 case
- ~ Additional wires can be ordered at a price
- ~ Recommended archwires
- ~ Please select archwires and tick

	Wire	Mx	Mn
Ni-Ti	012"		
Ni-Ti	014"		
Ni-Ti	016"		
Ni-Ti	016×016"		
Ni-Ti	016×022"		
Ni-Ti	017×025"		
SS	016×016"		
SS	018×018"		
SS	016×022"		
SS	017×025"		

SPECIAL INSTRUCTIONS