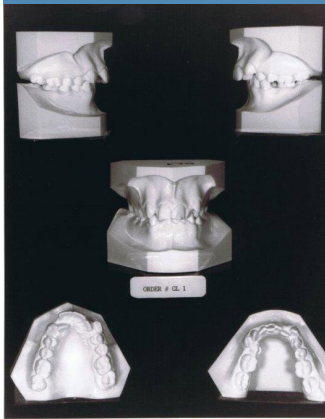
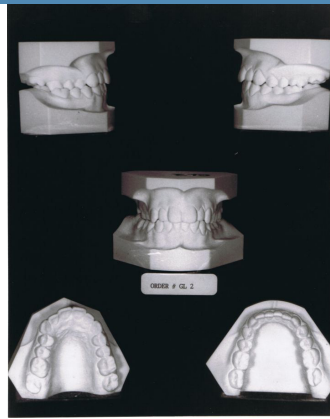


Demonstration Model Options



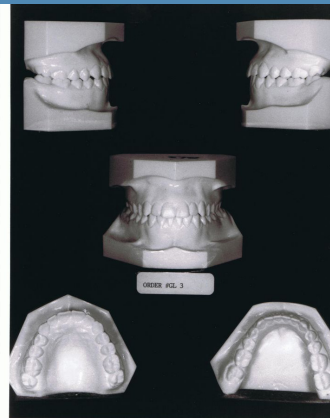
Order #GL 1

Permanent dentition
Upper and lower severe crowding
4 Bicuspids, 1st and 2nd molars present
Patient left molar end on
Patient right Class II molar
Deep bite



Order #GL 2

Permanent dentition
4 Bicuspids, 1st and 2nd molars present
Class I molar
Patient upper right in lingual crossbite



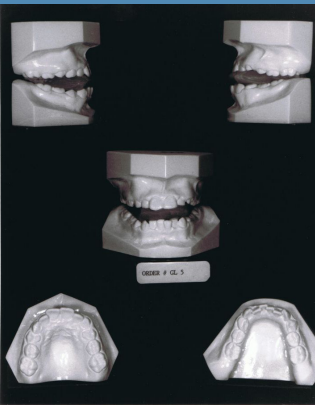
Order #GL 3

Permanent dentition
4 Bicuspids, 1st and 2nd molars present
Class I molar
Perfect/Finished occlusion



Order #GL 4

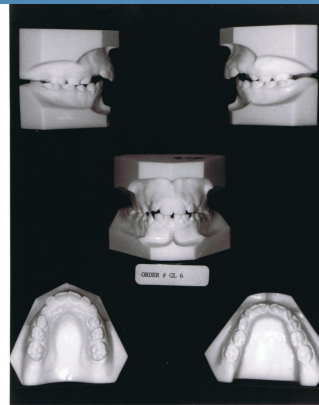
Model cut interproximally between deciduous molars and 6s
Deciduous canines D and E's
Permanent 1st molars, centrals, and laterals
Slight anterior crowding
No lower model available



Order #GL 5

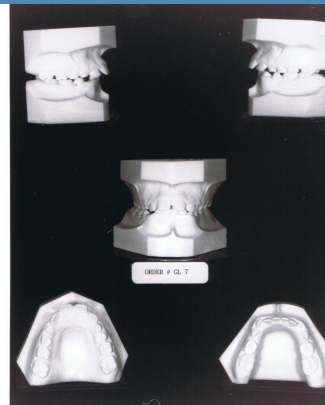
Mixed dentition
Permanent 1st molars present, upper and lower
Lower permanent canines and 4 anteriors, left 1st bicuspid present
Upper anteriors, left canine, 1st bicuspid, permanent dentition
5-6mm overjet
Patient left Class II molar
Patient right end of molar
Lower anterior crowding
Upper anterior crowding

*Trimmed with mandible advanced to edge to edge



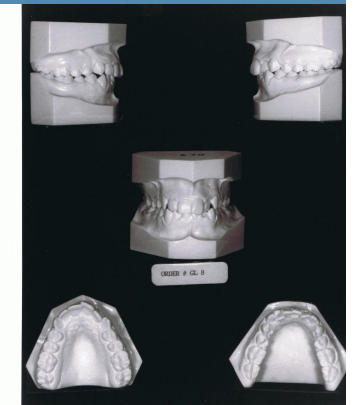
Order #GL 6

Mixed dentition
Cut for molar rests (i.e. Fränkel)
Upper canines just starting to erupt
Lower right D present, and upper and lower E's
Lower diastema
Class II molar with upper molars in lingual crossbite
1st permanent molars present



Order #GL 7

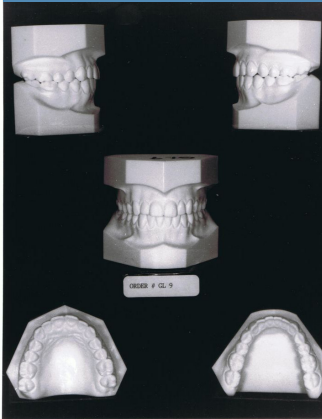
Mixed dentition
Deciduous upper canines and left D
Lower E's but they are capped with temporary crown
Upper 1st molar cut for rests
Upper and lower permanent molars present
Class I molar



Order #GL 8

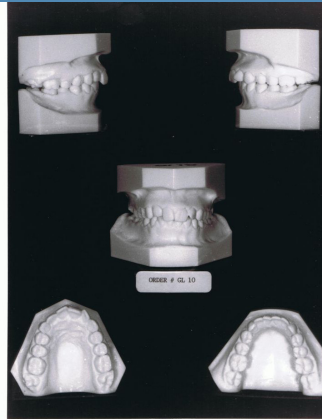
Permanent dentition
Crowded upper and lower 4 Bicuspids, 1st and 2nd molars present
Narrow upper anterior
Class I molar
Upper left lateral in lingual crossbite

Demonstration Model Options



Order #GL 9

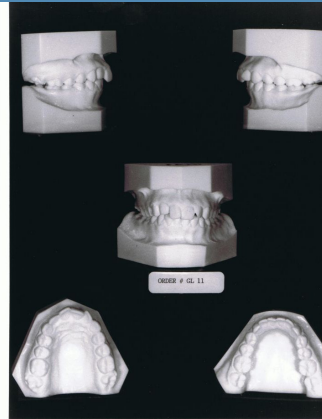
Permanent dentition
4 Bicuspids, 1st and 2nd
molars present
Class I molar



Order #GL 10

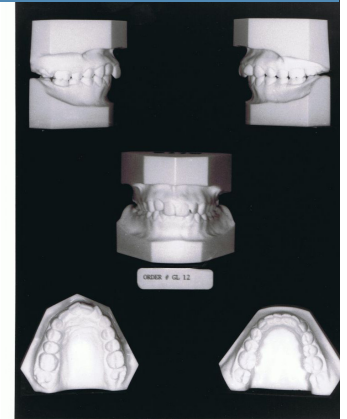
Permanent dentition
4 Bicuspids, 1st and 2nd
molars present
Class II molar
Lower bicuspids, lower
molars lingually tipped
Lower anterior rotations
Upper anterior crowding

***Pre-cut at 6s for band
or crown placement**



Order #GL 11

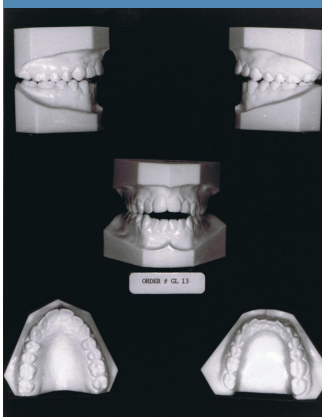
Permanent dentition
4 Bicuspids, 1st and 2nd
molars present
Class II molar
Lower bicuspids, lower
molars lingually tipped
Lower anterior rotations
Upper anterior crowding



Order #GL 12

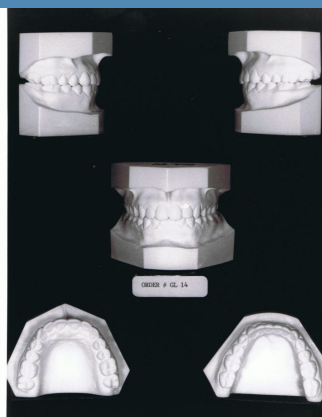
Permanent dentition
4 Bicuspids, 1st and 2nd
molars present
Class II molar
Lower bicuspids, lower
molars lingually tipped
Lower anterior rotations
Upper anterior crowding

***Pre-cut at bicuspid
and 6s for band or
crown placement**



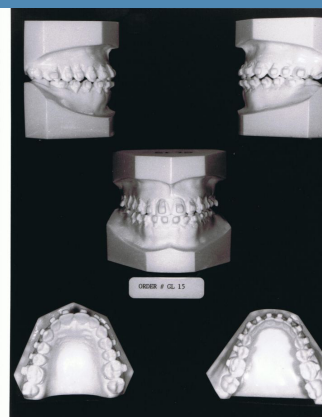
Order #GL 13

Permanent dentition
Anterior open bite
4 Bicuspids, 1st and 2nd
molars present
Lower anterior crowding
Class I molar



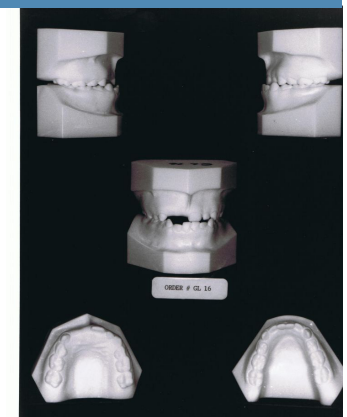
Order #GL 14

Permanent dentition
4 Bicuspids, 1st and 2nd
molars present
Class I molar
Wider palate



Order #GL 15 [Model with brackets]

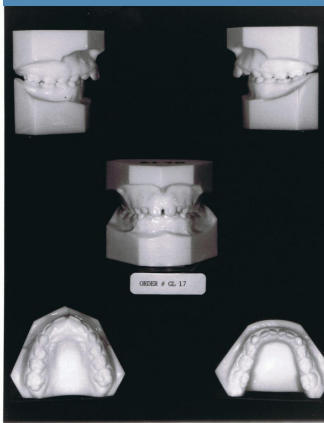
Permanent dentition
4 Bicuspids, 1st and 2nd
molars present
Class I molar



Order #GL 16

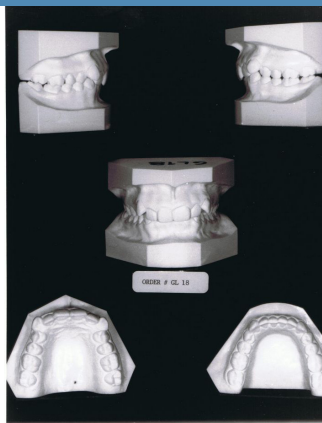
Mixed dentition
D's present
Missing upper right
central and lateral
incisor
Class I molar
Class III anterior

Demonstration Model Options



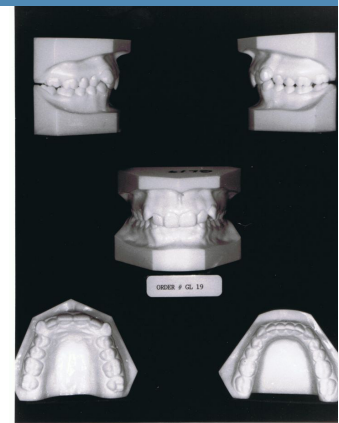
Order #GL 17

Mixed dentition
6-year molars present
Deciduous canines,
pre-molars present
Class II molar
9-10mm overjet
Upper diastema
Lower minor anterior
crowding



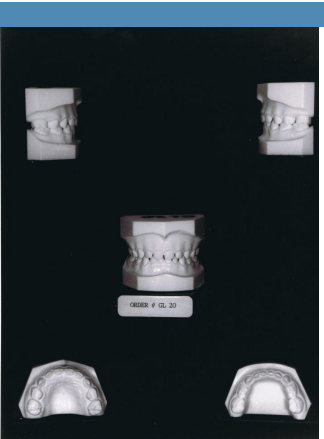
Order #GL 18

Permanent dentition
Upper flared canines
Upper anteriors slight
lingual tip
4 Bicuspid, 1st and 2nd
molars present
Cut between 2nd Bicuspid
and 1st molar for distalizing
springs
Patient right Class II molar
Patient left Class II end on
molar



Order #GL 19

Permanent dentition
Upper flared canines
Upper anteriors slight
lingual tip
4 Bicuspid, 1st and 2nd
molars present
Cut between 2nd Bicuspid
and 1st molar for distalizing
springs
Patient right Class II molar
Patient left Class II end on
molar



Order #GL 20

Deciduous Teeth
Class I
A-E present



Order #GL 21

Deciduous Teeth
Class I
A-E present



Great LakesTM
DENTAL TECHNOLOGIES