47	0 MM	1 MM	1-2
			MM

A. This is a surgical case.

A. This is a surgical case.
Align teeth with no AP change, lock in torque values, then alter overlay to show:
 ☐ Maxillary advancement ☐ Maxillary setback ☐ Mandibular advancement ☐ Mandibular setback
To: reduce overjet achieve class I canines
B. Surgical expansion. Please turn torque compensation off for transverse movements of the maxillary posterior teeth.
C. <u>Posterior Maxillary Impaction</u> Please leave upper incisors proclined 10 degrees in natural head position as the surgical movements will upright teeth.