Parameter	Norm	Range	Patient value	Diagnosis
FH to SN(SN validity)	7	6 8	12.7	
Saddle Angle	129	124 134	127.9	
Articular Angle	143	137 149	144.4	
Gonial Angle	123	128.5 117.5	124.2	
Sum Of posterior Angles	395		396.5	Long face
Y axis	66	63 71	67.8	
Inclination angle	85		85	
Basal angle(PP- GoMe)	25		32.9	
SN-GoMe	34	28.5 39.5	36.5	
S-Go:N-Me (Jaraback Index)		62% - 65%	59	Long face
Occlusal Plane-SN	14		13.6	
SNA	82	80-84	79.9	Maxillary Retrognathism
SNB	80	78-82	80.4	
ANB	2 (3 for Iranian)		0.5	Class III
SN-Pog	82 (86 for iranian)		80.8	Retruded Chin
U1 to SN	102	100 104	106.7	Proclined maxillary Incisors
U1 to NA distance	4 mm		Infinity	Protrusion Incisors
U1-PP	110		110.3	Proclined maxillary Incisors
L1-MeGo	90	87 93	86.4	Retroclined Mandibular Incisors
L1 to NB distance	4 mm		Infinity	Protrusion mandibular Incisors
Interincisal angle	135	130 150.5	130.4	
Witts		-1 0	-Infinity	Class III
Ramus Height	43 mm		Infinity mm	
Se-N (mm)			Infinity	
Mandibular Length	Infinity		Infinity	normal
Maxillary Length	Infinity		Infinity	normal value
Ramus Length (A.M.Schwarz)	Infinity		Infinity	normal