

CEPHALOMETRIC SUMMARY FORM:

CEPHALOMETRIC MEASUREMENTS

A. SKELETAL ANALYSIS

| | PRE TX A | PROG A1 | POST TX B | DIFF (A-B) |
|---------------|-------------|------------|--------------|---------------|
| SNA ° | | | | |
| SNB ° | | | | |
| SNB ° | | | | |
| HARVOLD Mx mm | | | | |
| HARVOLD Md mm | | | | |
| WITS mm | | | | |
| SN-MP ° | | | | |
| FMA ° | | | | |

B. DENTAL ANALYSIS

| | PRE TX A | PROG A1 | POST TX B | DIFF (A-B) |
|-------------|-------------|------------|--------------|---------------|
| U1 TO NA mm | | | | |
| U1 TO SN ° | | | | |
| L1 TO NB mm | | | | |
| L1 TO MP ° | | | | |
| U1 TO L1 ° | | | | |

C. FACIAL ANALYSIS

| | PRE TX A | PROG A1 | POST TX B | DIFF (A-B) |
|--------------|-------------|------------|--------------|---------------|
| E-LINE upper | | | | |
| E-LINE lower | | | | |
| N-Sn (44%) | | | | |
| Sn-Sto (18%) | | | | |
| Sto-Me (38%) | | | | |

ARCH MEASUREMENTS

| | PRE TX A | PROG A1 | POST TX B | DIFF (A-B) |
|-------------------------|-------------|------------|--------------|---------------|
| U6 TO U6 WIDTH | | | | |
| L6 TO L6 WIDTH | | | | |
| L3 TO L3 WIDTH | | | | |
| CURVE OF SPEE | | | | |
| MANDIBULAR ARCH FORM | | | | |