**Table 4. Asymmetry index of condylar path (CP), of lateral guidance (LG) angles and their combination (CP and LG from each subject).**

Asymmetry index can be defined as the quotient between differences and sums of a particular outcome:

*Asymmetry index of CP (AiCP):*

(right CP – left CP) / (right CP + left CP) × 100

*Asymmetry index of LG (AiLG):*

(right LG – left LG) / (right LG + left LG) × 100

We use another algorithm (“*Equation*”) that correlates both CP and LG outcomes:

(Right CP × left LG) / (left CP × right LG)

Table 4 shows asymmetry index of each patient.

Column A: participant number.

Column B: asymmetry index of CP. This calculation was not performed for subjects #7 and #21 due to loosening of CP measurements (please see table 2 and corresponding captions). Positive values indicating higher right side CP and viceversa. “0” score represent the symmetry.

Column C: asymmetry index of LG. The right side tracings of the subject #23 was not considered in this table (because no anterior guidance but only nonworking side molar interferences). Positive values indicating higher right side LG and viceversa. “0” score represent the symmetry.

Column D: non-dimensional values of *Equation* algorithm. Over 1 values indicating more horizontal jaw-motion toward the right side, and up 1 values vice versa. “1” score represent the symmetry.

REFERENCES

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