

Table 3. Oxygen saturation data and drug summary of the procedure

	nCPAP+Oxygen	Oxygen
Initial SpO ₂ (mean)(%)	96,68±2,25	97,41±1,91
Desaturation time (mean)(sec)	122,53±118,83	316,22±390,18*
Lowest SpO ₂ (mean)(%)	79,58±10,06	74,87±11,20
Final SpO ₂ (mean)(%)	91,67±5,93	93,00±3,83
Procedure time (mean)(min)	21,75±6,17	25,22±8,21
Propofol dose (mean)(mg)	296,42±128,73	420±286,72**
Fentanyl dose (mean)(mg)	46,42±8,90	41,61±20,26
Midazolam dose (mean)(mg)	1,53±0,69	1,22±0,49
Practitioner satisfaction (mean)(1-5/5)	4,34±0,97	3,83±1,00***

SpO₂: Peripheral oxygen saturation

*Mann-Whitney U test, p=0.019

**Mann-Whitney U test, p=0.108

*** Student's t test, p=0.052