GROUP A - experts <u>without</u> <u>feedback</u>: this group allowed the extraction of the threshold values

GROUP B - experts with
sound and visual
feedback: this group allowed
to highlight the usefulness of
feedback in the refinement
of the intubation technique

GROUP C - experts with
feedback and medical
support: this group allowed
to highlight the effect caused
by the support of the expert
doctor

ANESTHESIOLOGISTS

comparison A-B - made between GROUP A and GROUP B to answer the question "Is the use of the skill trainer efficient for the retraining of experienced personnel?"

comparison B-C - made between GROUP B and GROUP C to answer the question "Does the support of the physician increase or not the improvement in the execution of the procedure?

PEDIATRICIANS

GRUPPO A1 - experts without feedback: this group allowed the extraction of the threshold values

GROUP B1 - experts with sound and visual feedback: this group allowed to highlight the usefulness of feedback in the refinement of the intubation technique

GROUP C1 - experts with
feedback and medical
support: this group allowed
to highlight the effect caused
by the support of the expert
doctor

COMPARISON A1-B1 - made between GROUP A1 and GROUP B1 to answer the question "Is the use of the skill trainer efficient for the retraining of experienced personnel?"

COMPARISON B1-C1 - made between GROUP B1 and GROUP C1 to answer the question "Does the support of the physician increase or not the improvement in the execution of the procedure?

ANESTHESIOLOGISTS vs PEDIATRICIANS

GROUP A – <u>anesthesiologists</u> without feedback: this group allowed the extraction of the threshold values

GRUPPO A1 - <u>pediatricians</u> without feedback: this group allowed the extraction of the threshold values

COMPARISON A-A1 - made between GROUP A and GROUP A1 to assess whether anesthesiologists and pediatricians perform the intubation maneuver in a different way