Adding results from a forest plot to the review text

There is a handy feature in RevMan that adds the analysis results from the analysis (forest plot) that you have done in RevMan into the text in the review, quickly, accurately and in the correct format.

1. First mark the place by clicking in the text where you need to insert the results:

   ![Main results]

   This review includes a total of 1,897 children and 729 adults in 39 trials. Thirty-three trials were conducted in the delivery of beta-agonist did not show a significant difference in hospital admission rates. In adults, the risk ratio for children was... length of stay in the emergency department was significantly shorter children given treatment via spacers 33 minutes less (95% CI -43 to -24 minutes, moderate quality evidence). I similar for the two delivery methods. Pulse rate was lower for spacer in children, mean difference -6% baseline

2. Then click on the “Insert Analysis Results”

   ![Insert Analysis Results]

3. This will open a new window showing all the lines for totals and sub-totals from the Forest plots in the review. Select the result you want and check the boxes if you also want to include automatically the number of participants and studies.

   In the example below, I have selected 1.1.2 for Hospital admissions in the children’s subgroup. I have also checked the boxes for “n Participants” and “n Studies”.

   ![Insert Analysis Results window]
4. Click OK. The information will be added into the text as it is currently shown in the Forest plot.

**Main results**

This review includes a total of 1897 children and 729 adults in 39 trials. Thirty-three trials were of delivery of beta-agonist did not show a significant difference in hospital admission rates. In

The risk ratio for children was (RR 0.71, 95% CI 0.47 to 1.08, participants = 757, studies = 9)

children given nebulised treatment was 105 minutes, and for children given treatment via spic methods. Peak flow and forced expiratory volume were also similar for the two delivery method (RR 0.64, 95% CI 0.44 to 0.95, moderate quality evidence).

5. Be aware that if you change the Forest plot, the added text is NOT updated.