

P-value								
Significant level (e.g. 90%, 95%, 99%)								

Table 6--Remark/Note:

Table 7 : Endpoint Dichotomous Outcome 2 with Measurement Tool 2

Outcome 2/ Tool 2	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool								
N = total								
N = _____								
% = _____								
Groups compared								
Reference Group								
Statistical Test								
Statistical Value								
OR								
RR								
CI _{lower}								
CI _{upper}								
P-value								
Significant level (e.g. 90%, 95%, 99%)								

Table 7--Remark/Note:

Specify type of outcome measure in table 8:

- Change score : _____
- Mean score : _____
- Adjusted mean score : _____
- Least square mean change : _____

Table 8 : Endpoint Continuous Outcome 1 with Measurement Tool 1

Outcome 1/ Tool 1	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool								
N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Groups compared								
Statistical Test								
Statistical Value								
P-value								
Significant level (e.g. 90%, 95%, 99%)								
Other : _____								

Table 8--Remark/Note:

Specify type of outcome measure in table 9:

- Change score : _____
- Mean score : _____
- Adjusted mean score : _____
- Least square mean change : _____

N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Groups compared								
Statistical Test								
Statistical Value								
P-value								
Significant level (e.g. 90%, 95%, 99%)								
Other : _____								

Table 10--Remark/Note:

Specify type of outcome measure in table 11:

- Change score : _____
- Mean score : _____
- Adjusted mean score : _____
- Least square mean change : _____

Table 11 : Endpoint Continuous Outcome 2 with Measurement Tool 2

Outcome 2/ Tool 2	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool								
N = total								
Minimum								
Maximum								

Other #1 : _____								
Other #2 : _____								

Table 12--Remark/Note:

Table 13 : Baseline Measurement 2

Baseline Measurement 2	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool								
N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Median								
IQR								
Other #1 : _____								
Other #2 : _____								

Table 13--Remark/Note:

Screeener's note/remark:

1192. New Question

1193. New Question

1194. New Question

Go to Quality Assessment for Primary Studies

- Yes
- No

Investigator's Comments:

1197. Group

- MoCo
- MoMo
- CoCo
- STARD
- Other : _____