

## Evidensvurderinger - Fokuseret spørgsmål 3 (PICO 4).

### Robotassisteret laparoskopisk hysterektomi ved benign sygdom.

Evidensgrundlaget for besvarelsen af det fokuserede spørgsmål er to RCTs.

Nedenfor fremgår evidensvurderingerne som er foretaget jævnfør Cochrane Risk of Bias Tool.

| Reference  | Sequence Generation | Allocation concealment | Blinding of participants and personnel | Blinding of outcome assessors | Incomplete outcome data | Selective outcome reporting | Other sources of bias |
|--|---------------------|------------------------|--|-------------------------------|-------------------------|-----------------------------|-----------------------|
|  | Risk Of Bias        | Risk Of Bias           | Risk Of Bias                           | Risk Of Bias                  | Risk Of Bias            | Risk Of Bias                | Risk Of Bias          |
| Paraiso, M. F. R. 2013 - A randomized trial comparing conventional and robotically assisted total laparoscopic hysterectomy. | Low                 | Unclear                | High                                   | Low                           | High                    | Unclear                     | Low                   |
| Sarlos, D. 2012 - Robotic compared with conventional laparoscopic hysterectomy: A randomized controlled trial.               | Low                 | Unclear                | High                                   | Unclear                       | Low                     | Unclear                     | Low                   |