## **CHAPTER VII**

## RECOMMENDATION

Further study can be conducted for detection of difference of pain after surgery comparison between spinal and local anesthesia by using the result from this study. A sample size of 160 patients would be needed in each treatment group for the study to have 80% power of detecting the difference between the local and spinal anesthesia found in this study (0.92 cm on VAS). However, from a clinical point of view this small amount of pain difference seems unlikely to bear clinical importance. Then we should conduct further study to find out the method that can reduce postoperative pain substantially.