# Blinded title page (title only)

Title name in English

논문 제목 (한글)

* Information on the name s of the authors and their affiliations should not be included.

# English Abstract

* Information on authors and affiliations should not be included in the abstract.
* The abstract should not exceed 500 characters and 250 words for English abstract and Korean abstract.

**Purpose:**

**Methods:**

**Results:**

**Conclusion:**

**Keywords:** maximum 6 words with comma, following order, anatomical name (illness), diagnosis (area), treatment. For the selection of keywords, refer Medical Subject Heading (MeSH, <http://www.ncbi.nlm.nih.ogv/mesh>).

# 한글 초록

* The abstract should not exceed 500 characters and 250 words for English abstract and Korean abstract.

**목적:**

**방법:**

**결과:**

**결론:**

**색인 단어:**

# Main Text

**Introduction**

State the background or problem that lead to the initiation of the study. Lead systematically to the hypothesis of the study, and finally, to a restatement of the study purpose, which should match that in the abstract.

**Materials and Methods**

IRB approval and informed consent from the human subjects, when applicable, must be stated. Describe the study design (prospective or retrospective, duration of the study, inclusion and exclusion criteria) and the demographics, length of follow-up, and follow-up methods.

Explanations of the experimental methods should be concise, but yet enable replication by a qualified investigator.

**Results**

Describe in detail the data obtained during the study following the order of the Methods. Data should be analyzed using appropriate statistical methods. All data in the text must be consistent with the rest of the manuscript, including data in tables, figures, and legends.

**Discussion**

Data should be interpreted to demonstrate whether they affirm or refute the original hypothesis. Care should be taken to avoid information obtained from historical facts and books and irrelevant to the purpose and results of the study.

Discuss elements related to the purpose of the study and present the rationales that support the conclusion (summary) by referring to relevant literature. A discussion of study weakness and limitation should also be included.

**Conclusion**

The conclusion must be derived from your results. Here your new view of the problem you outlined in the introduction should be briefly stated.

# References

* Please, use AHM endnote output style.
* The number of references is limted to 40 for original articles.
* To cite a reference with an author in the text, insert the author’s surname only and the citation number in superscript (e.g., Kim1).
* For a reference with two authors, list both names in the citation (e.g., Kim and Park2).
* For a reference with three or more authors, use ‘et al.’ (Kim et al.3).
* The end of a sentence should be indicated by a citation number, not by a period or a comma (e.g., end of sentence1.; not as end of sentence.1).
* If two or more citation numbers are required, separate numbers with a comma (,) or a dash (-) and add a bracket (e.g., Boyes1-3 Chapman1,2,7)
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* The references should be listed on a separate page according to the citation order in the text (not alphabetically).
* Papers published in domestic journals should also be written in English according to the citation order in the text.
* References to journal articles should conform to the journal title abbreviations used in the Index MEDLINE.
* List names of all authors when six or fewer.
* When seven or more, list only the first three names and add et al. Authors should be listed by surname followed by initials.
* Other types of references not described below should follow Citing Medicine: The NLM style guide for authors, editors, and publishers ([https://www.ncbi.nlm.nih.gov/books/NBK7256/](https://www.ncbi.nlm.nih.gov/books/NBK7256)).

1. Journal article  
   Lee YM, Rhee SK, Song SW, et al. Malignant tumors of the hand. J Korean Soc Surg Hand. 2011;16:154-60.
2. Book  
   Taleinsnik J. The wrist. New York, NY: Churchill Livingstone; 1985. 25-32.
3. Chapter in edited book  
   Boyer MI. Flexor tendon injury: acute injuries. In: Green DP, Hotchkiss RN, Pederson WC, Wolfe SW, editors. Green’s operative hand surgery. 5th ed. Philadephia, PA: Elsevier; 2005. 219-40.
4. Online publication  
   Dy CJ, Tucker SM, Kok PL, Hearns KA, Carlson MG. Anatomy of the radial collateral ligament of the index metacarpophalangeal joint. J Hand Surg Am. 2012 Nov 29 [Epub]. <http://dx.doi.org/10.1016/j.jhsa.2012.09.032>.
5. Online sources  
   National Cancer Information Center. Cancer incidence [Internet]. Goyang (KR): National Cancer Information Center; c2012 [cited 2012 Oct 20]. Available from: http://www.cancer.go.kr/cms/statics.

# Tables

* Tables should be prepared with English characters and Arabic numbers and given a brief title in a phrase or a clause.
* Table should be numbered in the order in which they are mentioned in the text.
* If an abbreviation is used in a table, it should be defined in a footnote below the table.
* The symbols should be used in the following order: \*, †, ‡, §, ∥, ¶, \*\*, ††, ‡‡. Each symbol must be defined in a footnote.
* Do not give the same information in tables that you give in the text or in figures.

# Figure Legends

* Illustrations should be numbered in the order in which they are mentioned in the text.
* Each illustration should have a legend provided in a sentence (not in a phrase) on a separate manuscript page after references.
* Staining techniques used should be described.
* Photomicrographs with no inset scale should have the magnification of the print in the legend.

Fig. 1. Example, Measurement of the ankle contracture angle.

Fig. 2. (A) A 45-year-old male (patient 12) sustained an injury to his long finger. Except for the fingertip, two thirds of the volar just distal to the proximal interphalangeal joint was debrided. (B) The defect was covered using a homodigital reverse island flap at 6 days after the initial surgery. (C) The defect was covered using same flap. (D) At the 32-month postoperative follow-up appointment, the outcome was ‘poor’ according to the Strickland method.

# Figures

* Papers containing **unclear** photographic prints may be **rejected**.
* Each figure should be prepared in a separate file.
* The name of an image file should not contain the name(s) of the author(s) and must match the figure number such as Fig1. jpg.
* If a figure contains two or more photographs, they should be assigned an Arabic numeral followed by capital letters in the English alphabet (example: Fig. 1A, Fig. 1B).
* Photographs of different patients should not be included in one figure and remove any writing that could identify a patient.
* When the release of confidential information is necessary, a written consent of the patient or the patient’s guardian should be submitted with photographs.
* Submit illustrations in JPEG, TIFF or GIF format.
* Color images will be accepted only when essential. However, photomicrographs are recommended to be prepared in color.
* Authors are responsible for the cost of color figures in print.
* Arrows or letters in figures should be inserted by Photoshop or Powerpoint.
* When accepted, the original figure files should be submitted.
* When using a digital camera, set the resolution to a **minimum of 300 ppi** (pixels per inch), and set the size of the image to **5×7 in (127×178 mm**).
* Color and grayscale images, such as radiographs, must have a minimum resolution of 300 dpi, and line art drawings such as graphs must have a minimum resolution of 1,200 dpi.
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* Authors explanation on the arrangement of figures can be inserted, if necessary.