The Thai Journal Of Orthopaedic Surgery



The Official Journal of the Royal College of Orthopaedic Surgeons of Thailand

Volume 34 / Number 1 January 2010

The Council Members of the Royal College of Orthopaedic Surgeons of Thailand (RCOST) 2008-2010

President Immediate Past President President Elect 1st Vice-President 2nd Vice-President Registrar Treasurer Secretary General Assistant Secretary General

Council Member

Advisory Board

Saranatra Waikakul, MD Wichien Laohacharoensombat, MD Adisorn Patradul, MD Sukit Saengnipanthkul, MD Sumroeng Neti, MD Somsak Leechavengvongs, MD Thanya Subhadrabandhu, MD Keerati Chareancholvanich, MD Kongkhet Riansuwan, MD Piya Pinsorasak, MD Banchong Mahaisavariya, MD Pijaya Nagavajara, MD Kanyika Chanmiprasas, MD Kitiwan Vipulakorn, MD Wiwat Surangsrirat, MD Sattaya Rojanasthien, MD Wanchai Sirisereewan, MD Warat Tassanawipas, MD Polawat Witoolkollachit, MD Samak Bukkanasen, MD Natee Rukpollamuang, MD Direk Israngkul, MD Suprija Mokkhavesa, MD Charoen Chotigavanich, MD Vinai Parkpian, MD Pongsak Vathana, MD Prasit Gonggetyai, MD Chaithavat Ngarmukos, MD Thamrongrat Keokarn, MD Suthorn Bavonratanavech, MD



The Thai Journal of Orthopaedic Surgery

Editor

Sattaya Rojanasthien, MD **Advisory Board** Preecha Chalidapong, MD Sukit Saengnipanthkul, MD Banchong Mahaisavariya, MD Kanyika Chamniprasas, MD **Associate Editors** Anupong Laohapoonrungsee, MD Siripong Chiewchantanakit, MD Sirichai Luevitoonvechkij, MD Taninnit Leerapun, MD **Editorial Board** Phairat Thuvasethakul, MD Pairoje Varachit, MD Chanchit Sangkaew, MD Prasit Hanpinitsak, MD **Olarn Arpornchayanon**, MD Prakit Tienboon, MD Panupan Songcharoen, MD Yongsakdi Liengudom, MD Viroj Kawinwonggowit, MD **Pirapong Saicheua**, MD Weera Preecha, MD **Dussadee Tattanond. MD** Sakda Chaikitpinyo, MD Paisan Apimonbutr, MD

> Channarong Kasemkijwattana, MD Thongchai Suntharapa, MD Boonsin Tangtrakulwanich, MD

Chiang Mai University, Thailand

Chiang Mai University, Thailand Khon Kaen University, Thailand Siriraj Hospital, Thailand Prince of Songkla University, Thailand

Chiang Mai University, Thailand Chiang Mai University, Thailand Chiang Mai University, Thailand Chiang Mai University, Thailand

Lerdsin Hospital, Thailand Hatyai Hospital, Thailand Police Hospital, Thailand Khon Kaen Hospital, Thailand Chiang Mai University, Thailand Chulalongkorn Hospital, Thailand Siriraj Hospital, Thailand **Bhumibol Hospital**, Thailand Ramathibodi Hospital, Thailand Medical Service Department, Thailand Rajavithi Hospital, Bangkok, Thailand Phramongkutklao Hospital, Thailand Khon Kaen University, Thailand BMA Medical College & Vajira Hospital, Thailand Srinakhrinwirot University, Thailand Thammasat University, Thailand Prince of Songkla University, Thailand

Editorial office address : The Royal College of Orthopaedic Surgeons of Thailand 4 th Floor, Royal Golden Jubilee Building, 2 Soi Soonvijai, New Petchburi Road, Bangkapi, Huay Khwang, Bangkok 10310, Thailand E-mail: secretariat@rcost.or.th, supawineep@rcost.or.th Telephone: +66 2 7165436-7 The Journal is free online at http://www.rcost.or.th/journal



Volume 34 Number 1 January 2010

Contents

Page

1

Original Articles

Optimal Entry Point for Retrograde Femoral Nailing with Tibial SIGN Nail in Asians: a Cadaveric Study *Tanawat Vaseenon, MD, Sirichai Luevitoonvechkij, MD,*

Kangwan Phongdara, MD, Anupong Laohapoonrungsee, MD



ปีที่ ๓๔ ฉบับที่ ๑ มกราคม ๒๕๕๓

สารบัญ

นิพนธ์ต้นฉบับ

หน้า

1

การศึกษาตำแหน่งทางเข้าที่เหมาะสมของการใส่แกนเหล็กยึดกระดูก Femur โดยใช้ Tibial SIGN nail ในชาวเอเชีย ธนวัฒน์ วะสีนนท์, พบ., ศิริชัย ลือวิฑูรเวชกิจ, พบ., กังวาน พงษ์ดารา, พบ., อนุพงษ์ เลาหพูนรังสี, พบ.

Instruction to authors

Aims and scope

The Thai Journal of Orthopaedic Surgery is an official journal of **The Royal College** of Orthopaedic Surgeons of Thailand. It will accept original papers on clinical and experimental research that are pertinent in Orthopaedics. Original articles, short communication, case reports, review articles, letters to the Editor and miscellany are welcome.

It publishes: *original papers* - reporting progress and results in all areas of orthopaedics and its related fields; *review articles* - reflecting the present state of knowledge in special areas of summarizing limited themes in which discussion has led to clearly defined conclusions; *educational articles* - giving information on the progress of a topic of particular interest; *case reports* - of uncommon or interesting presentations of the condition.

Submission information

Online Submission

We are pleased to announce that we have moved to the online system of manuscript tracking, Authors are encouraged to submit their articles to **secretariat@rcost.or.th**, **supawineep@rcost.or.th** or **http://www.rcost.or.th/journal/submission** This will allow even quicker and more efficient processing of your manuscript.

Article types

- Original articles: word limit 5000 words, 45 references, no more than 6 figures/tables
- Short communications: 2500 words, 20 references, no more than 2 figures/tables.
- Reviews: word limit 10000 words, 100 references, no more than 10 figures
- Case Reports: 1500 words, 1-2 figures/tables, 20 references
- Letters: 500 words
- Editorial

Manuscript preparation

• Authorship Criteria and Contributions

All listed authors should have seen and approved the final version of the manuscript. All authors of accepted articles must sign an authorship form affirming that they have met all three of the following criteria for authorship, thereby accepting public responsibility

for appropriate portions of the content:

1. substantial contributions to conception and design, or acquisition of data, or analysis and interpretation of data;

2. drafting the article or revising it critically for important intellectual content;

3. approval of the version to be published and all subsequent versions.

If authorship is attributed to a group (such as for multi-center trials), the group must designate one or more individuals as authors or members of a writing group who meet full authorship criteria and who accepts direct responsibility for the manuscript.

Other group members who are not authors should be listed in the Acknowledgment section of the manuscript as participating investigators.

Individuals who do not meet the criteria for authorship but who have made substantial, direct contributions to the work (e.g., purely technical help, writing assistance, general or financial or material support) should be acknowledged in the Acknowledgments section of the manuscript, with a brief description of their contributions. Authors should obtain written

permission from anyone they wish to list in the Acknowledgments section.

Redundant, Duplicate or Fraudulent Publication

Authors must not simultaneously submit their manuscripts to another publication if that manuscript is under consideration by Osteoporosis International.

Redundant or duplicate publication is a paper that overlaps substantially with one already published in print or electronic media. At the time of manuscript submission, authors must inform the editor about all submissions and previous publications that might be regarded as redundant or duplicate publication of the same or very similar work. Any such publication must be referred to and referenced in the new paper. Copies of such material should be included with the submitted paper as a supplemental file.

Authors must not:

- Willfully and knowingly submit false data
- Submit data from source not the authors' own

• Submit previously published material (with the exception of abstracts) without correct and proper citation

- Omit reference to the works of other investigators which established a priority
- Falsely certify that the submitted work is original

• Use material previously published elsewhere without prior written approval of the copyright holder

Title Page

The title page must be written in both Thai and English and should include:

- The name(s) of the author(s)
- A concise and informative title
- The affiliation(s) and address(es) of the author(s)
- The e-mail address, telephone and fax numbers of the corresponding author

Abstract

Please provide a structured abstract in both Thai and English of 100 to 150 words which should be divided into the following sections:

- Purpose (stating the main purposes and research question)
- Methods
- Results
- Conclusions

Keywords

Please provide 4 to 6 keywords which can be used for indexing purposes.

The manuscript: The manuscript must be written in English or Thai.

Text Formatting

The text should be organized in the following order: Introduction, Methods, Results, Discussion, Acknowledgements, References, Tables and Figures. Manuscripts should be submitted in Word.

- Use a normal, plain font (e.g., 10-point Times Roman) for text.
- Use italics for emphasis.
- Use the automatic page numbering function to number the pages.

- Do not use field functions.
- Use tab stops or other commands for indents, not the space bar.
- Use the table function, not spreadsheets, to make tables.
- Use the equation editor or MathType for equations.
- Note: If you use Word 2007, do not create the equations with the default equation editor but use the Microsoft equation editor or MathType instead.
- Save your file in doc format. Do not submit docx files.

Headings

Please use no more than three levels of displayed headings.

Abbreviations

Abbreviations should be defined at first mention and used consistently thereafter.

Footnotes

Footnotes on the title page are not given reference symbols. Footnotes to the text are numbered consecutively; those to tables should be indicated by superscript lower-case letters (or asterisks for significance values and other statistical data).

Acknowledgments

Acknowledgments of people, grants, funds, etc. should be placed in a separate section before the reference list. The names of funding organizations should be written in full.

Tables

- All tables are to be numbered using Arabic numerals.
- Tables should always be cited in text in consecutive numerical order.
- For each table, please supply a table heading. The table title should explain clearly and concisely the components of the table.
- Identify any previously published material by giving the original source in the form of a reference at the end of the table heading.
- Footnotes to tables should be indicated by superscript lower-case letters (or asterisks for significance values and other statistical data) and included beneath the table body.

Figures

Electronic Figure Submission

- Supply all figures electronically.
- Indicate what graphics program was used to create the artwork.
- For vector graphics, the preferred format is EPS; for halftones, please use TIFF format. MS Office files are also acceptable.
- Vector graphics containing fonts must have the fonts embedded in the files.
- Name your figure files with "Fig" and the figure number, e.g., Fig1.eps.

References: List the references in consecutive, numerical order, as they are cited in the text. Use the Vancouver style. If the list of authors exceeds 6, the first 6 authors followed by et al should be listed for those references. Abbreviate journal titles according to the style used in the Index Medicus. See also

http://www.medscape.com/home/search/indexMedicus/IndexMedicus-A.html

Example of references:

Journal articles.

 You CH, Lee KY, Chey RY, Menguy R. Electrogastrographic study of patient with unexplained nausea, bloating and vomiting. Gastroenterol 1980; 79: 311-4.
 Gulgolgarn V, Ketsararat V, Niyomthai R, et al. Somatic growth and clinical manifestation in formula fed infants born to HIV-infected mothers during the first year of life. J Med Assoc Thai 1999; 82: 1094-9.

Conference proceeding

1. Bengtsson S, Solheim BG. Enforcement of data protection, privacy and security in medical informatics. In: Lun KC, Degoulet P, Peimme TE, Reinhoff O, editors. MEDINFO 92. Proceeding fo the 7th World Congress on Medical informatics; 1992 Sep 6-10; Geneva, Switzerland. Amsterdam: North-Holland; 1992. p.1561-5.

Abstract in scientific presentation

1. Wettstein A, Dore G, Murphy C, Hing M, Edward P. HIV-related cholangiopathy in Australia. IX Annual Conference of the Australasian Society of HIV Medicine. Adelaide, November 1997 [abstract P45].

2. Clement J, De Bock R. Hematological complications of hantavirus nephropathy [abstract]. Kidney Int 1992; 42: 1285.

Book

1. Getzen TE. Health economics: Fundamentals of funds. New York: John Wiley & Sons; 1997.

2. Porter RJ, Meldrum BS. Antiepileptic drugs. In: Katzung BG, editor. Basic and clinical pharmacology. 6th ed. Norwalk : Appleton & Lange; 1995. p.361-80.

Electronic article

1. Morse SS. Factors in the emergence of infectious disease. Emerg Infect Dis [serial online] 1995 Jan-Mar;1(1):[24 screens]. Available from:

URL:http://www/cdc/gov/ncidoc/EID/eid.htm. Accessed December 25,1999.

2. LaPorte RE, Marler E, Akazawa S, Sauer F. The death of biomedical journals. BMJ [serial online]. 1995;310:1387-90. Available from:

http://www.bmj.com/bmj/archive/6991ed2.htm. Accessed September 26,1996.

3. Health on the net foundation. Health on the net foundation code of conduct (HONcode) for medical and health web sites. Available at: http://www.hon.ch/Conduct.html. Accessed June 30, 1998.

Optimal Entry Point for Retrograde Femoral Nailing with Tibial SIGN

Nail in Asians: a Cadaveric Study

Vaseenon T, MD*, Luevitoonvechkij S, MD*, Phongdara K, MD**, Laohapoonrungsee A, MD*

* Department of Orthopaedics, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand

** Orthopaedics, Kamphaeng Phet Hospital, Kamphaeng Phet, Thailand

Purpose: To identify the optimal entry point for retrograde femoral nailing with tibial SIGN nail. *Design:* Descriptive analytic study

Methods: Twelve cadaveric thigh bones with attached knee joints underwent closed retrograde femoral nailing with tibial SIGN nail. After nail insertion, each femur was osteotomized at 10 cm proximal to the articular surface. Conventional radiographs were taken. Correlations between the entry point and fracture displacement were analyzed.

Results: A mid intercondylar sulcus and 9 mm anterior to the femoral PCL attachment resulted in the least displacement of the femoral fracture. This entry point allowed for minimal disruption of the patellofemoral joint during knee flexion.

Conclusion: When tibial SIGN nail is used in retrograde femoral nailing, a mid intercondylar sulcus and 9 mm anterior to the femoral PCL attachment provides the optimal balance of fracture reduction and sparing of the knee joint.

Key words: entry point, retrograde femoral nailing, tibial SIGN nail

The Thai Journal of Orthopaedic Surgery: 34 No.1: P1-5 Full text. e journal : http://www.rcost.or.th/journal

Intramedullary nailing is widely accepted as a standard treatment for femoral shaft fractures.^(1,2) The nail can be inserted either antegrade or retrograde depending on the patient's conditions and fracture configurations.⁽²⁾ Generally, retrograde nailing is indicated in multiple injured or polytrauma patients, bilateral femur fractures, morbid obesity, distal metaphyseal fracture, pregnancy, associated vascular or spine injury, ipsilateral femoral neck, acetabular, patellar or tibial fracture, and ipsilateral through knee amputation.⁽³⁾

The crucial part for IM nailing is the entry point. It should be in the midpoint of the femoral shaft in both the anteroposterior and mediolateral planes. An inappropriate entry point can cause misalignment of fracture reduction, difficulty in nail insertion, or iatrogenic fracture. The optimal entry point should be in the line of the femoral canal and should not damage the articular cartilage of the patellofemoral joint and the cruciate ligament. It was reported to be 6-12 mm anterior to the femoral PCL attachment and 0-2.67 mm medial to the center of the femoral condyle.⁽⁴⁻¹⁰⁾ However, there is no study of the entry point for retrograde femoral nailing in Thai people. In Maharaj Nakorn Chiangmai Hospital, the tibial SIGN nail is applied as a retrograde femoral nail due to appropriate quality and cost. Since the tibial SIGN nail design is different from the femoral nail, our study aims to identify an optimal entry point for this nail in Thai patients.

Material and Method

Twelve cadaveric thigh bones from seven male and five female donors with an average age of 43.8 years (range 28-57 years) at the time of death with normal ACL, PCL, patellar tendon, and articular cartilage were used in this study. All specimens had no obvious injury or underwent an operation around the knee area. Closed retrograde femoral nailing was performed by one of the authors and the procedure was as follows.

Nail selection: The specimens were taken for radiography along with three nail sizes ranging from 9-11 mm in diameter. The medullary canal and the diameter of nail were compared and the appropriate nail diameter was chosen. The length of the nail was chosen by measuring the total length from the knee joint line to the greater trochanter.

Retrograde femoral nailing operation: The chosen nail was inserted into the thigh bone by

Correspondence to : Vaseenon T, Department of Orthopaedics, Faculty of Medicine, Chiang Mai University, Chiang Mai 50200, Thailand. E-mail: tvaseenon@yahoo.com

transpatellar approach. The nail was impacted 5-10 mm under the joint surface and two distal locking screws at the distal femur were applied through the aiming guide. The proximal part of the nail was fitted into the isthmus area.

Distal femur osteotomy: The distal femur was osteotomized at 10 cm above the articular surface by Gigli saw. (Fig. 1)



Fig. 1 Retrograde nail insertion and osteotomy site of the femur

Measurement of fracture displacement: After osteotomy, the specimens were taken for sagittal and coronal plane radiography. The fracture step offs in both planes were measured.

Arthrotomy : Medial parapatellar arthrotomy of the knee joint was done to evaluate the damage of the articular surface and soft tissue, and to determine the following parameters: the distance from the center of the nail to the PCL femoral attachment and the center of the femoral condyle. (Fig. 2)



Fig. 2 The anteroposterior (A) and lateral (B) radiographs of the specimen after osteotomy and the femoral articular surface with the entry point of the retrograde SIGN nail (C)

For each radiographic and anatomical measurement, the sagittal and coronal step offs were calculated by using the regression coefficient (the slope of the trend line). They were considered to represent the relative contribution of the mediallateral and anterior-posterior displacement to the optimal entry point of the retrograde femoral nail. This analysis was applied individually to each specimen.

Results

Exploration of the 12 specimens demonstrated no damage to the surrounding joint surface or soft tissue. In the sagittal plane, the nail entry point was 7-16 mm anterior to the PCL attachment and produced 0-4 mm step offs. Each of the AP step offs and their respective positions in millimeters anterior to the PCL origin were plotted and analyzed by linear regression analysis. The entry site at 9 mm anterior to the PCL showed the least step off from the fracture. (Fig. 3)

Table 1. Data regarding entry point and step offs in the anterior-posterior and medial-lateral directions of 12 thighbones

	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6	Trial 7	Trial 8	Trial 9	Trial 10	Trial 11	Trial 12
Anterior to insertion	8	8	15	11	11	14	7	12	1.2	16	10	1.3
point of PCL (mm)												
From medial edge of	35	33	26	38	22	34	39	28	32	25	29	29
articular surface												
(mm)												
From lateral edge of	31	30	35	28	28	23	25	33	25	27	28	27
articular surface												
(mm)												
% from medial side	53.03	52.38	42.62	57.58	44.00	59.65	60.94	45.90	56.14	48.08	50.88	51.79
Step off	4 mm	4 mm	2 mm	1 mm	2 mm	3 mm	1 mm	2 mm	1 mm	0 mm	0 mm	4 mm
medial/lateral	(L)	(L)	(M)	(M)	(L)	(L)	(M)	(L)	(L)			(M)
Step off anterior/	1 mm	0 mm	2 mm	2 mm	1 mm	3 mm	2 mm	2 mm	3 mm	3 mm	2 mm	4 mm
posterior	(P)		(A)	(A)	(A)	(A)	(P)	(A)	(A)	(A)	(A)	(A)
Femur (left or right)	right	left	right	left								

A, anterior; P, posterior; M, medial; L, lateral; PCL, posterior cruciate ligament; % from medial side; % of distance from medial edge of the medial femoral condyle to the entry point relative to total distance from medial to lateral femoral condyle



Fig. 3 The relation of the entry point of the retrograde nail and the anterior/posterior step offs; the accurate entry point is at 9 mm above femoral attachment of the PCL

In the coronal plane, the distance from medial and lateral edge of the articular cartilage to the center of the nail in millimeters was measured. These values were converted into a percentage from the medial edge of articular cartilage, ranging from 42.65-60.94% of the distance between the medial and lateral articular edge. The femoral displacement ranged from 4 mm medially to 4 mm laterally. Mediolateral step offs and the corresponding distance percentages were plotted and analyzed by linear regression analysis. Statistical analysis revealed the least displacement of the osteotomy site at the midpoint of the intercondylar width (50% from medial edge). (Fig. 4)



Fig. 4 The relation of the entry point of the retrograde nail and the medial/lateral step offs; the accurate entry point is around 50% of the mid intercondylar sulcus

Discussion

A variety of implants are available for fracture stabilization. Either plate or IM nail is acceptable in femoral shaft fixation. The biomechanical properties and closed technique of nail insertion make the nail preferable to the plate. Most nailing complications are avoidable by selecting a proper insertion site. Balancing fracture reduction with the preservation of intraarticular tissue should be considered.⁽⁸⁾

The ideal entry point for retrograde nailing has been studied by several authors. Patterson

suggested the area which was not at the junction of the cartilage with the synovial reflection in the notch close to the femoral canal in the mediallateral and anteroposterior planes.⁽¹⁰⁾ Ostrum identified the point slightly above the femoral condyle and in the same position as the side of the Blumensaat line.⁽⁹⁾ Herscovici and Moed recommended the point 10 mm anterior to the PCL femoral attachment.^(5,7) Krupp studied 11 human legs recommended entry 12 mm anterior to the PCL attachment in mid intercondylar sulcus.⁽⁶⁾ Another study in 26 thigh bones by Carmack concluded the optimum entry was 6.21 mm anterior to the PCL attachment and 2.67 mm medial to the center of the distal femoral condule.⁽⁴⁾

In our study, the entry point of the tibial SIGN nail for retrograde femoral nailing was slightly different from those of Herscovici^(5,7), Moed⁽⁷⁾, and Krupp.⁽⁶⁾ Possibly the angle of the tibial nail places the entry point slightly more posterior. The entry point closer to the PCL recommended by Carmack may put the ligament into the risk of damage during the operation. Carmack identified the entry site by introducing a threaded wire into the medullary canal under fluoroscopy.⁽⁴⁾ When the entry is enlarged for an 11-12 mm nail, the PCL will be less than 1 mm away from the entry.

On the other hand, placing the nail entry too anterior may jeopardize the patellofemoral joint and impingement of the nail with patella during knee flexion.

Statistical analysis demonstrated a strong relationship between the AP step offs and the distance of the portal site to the PCL, with a regression coefficient of RR=0.684, p=0.001. We suggest that the Herzog angle of the tibial nail possibly provides more stability to the fixation construct. However, the mediolateral step offs and the distance from the medial articular cartilage also show a weak relationship with a regression coefficient of RR=0.004, p=0.845. The usage of human specimens in the experiment may decrease the coefficient. Difference in bone side, size, and medullary canal width may have affected the results. The small number of specimens may be another factor.

One strength of this investigation is that the cadavers' lower extremities were of adult age. The quality of bone was not different from populations who have injuries on the femoral bones. Secondly, we specifically used the tibial SIGN nail to fix the femoral shaft fracture. This could be clinically applied to actual patients because we believe that the entry point of different types of retrograde femoral nail will not be in the same spot due to the different shapes and curves of the nail itself.

However, this study has some limitations. Firstly, the difference in bone side, size, and medullary canal width may affect the results. Secondly, the number of the specimens may not be enough to detect the associations between each factor and its step offs.

Conclusion

The optimal entry point of a tibial SIGN for retrograde femoral nailing is the midpoint of the intercondylar sulcus and 9 mm anterior to the PCL femoral attachment.

References

- 1. Wolinsky PR, McCarty E, Shyr Y, Johnson K . Reamed intramedullary nailing of the femur: 551 cases. J Trauma. 1999; 46(3): 392-9.
- Tornetta P 3rd, Tiburzi D. Antegrade or retrograde reamed femoral nailing. A prospective, randomised trial. J Bone Joint Surg Br. 2000; 82(5): 652-4.
- Rockwood CA, Green DP, Bucholz RW. Rockwood and Green's fractures in adults. 6th ed. Philadelphia, Pa.: Lippincott Williams & Wilkins. 2006: 1878-83.
- 4. Carmack DB, Moed BR, Kingston C, Zmurko M, Watson JT, Richardson M. Identification of the optimal intercondylar starting point for

retrograde femoral nailing: an anatomic study. J Trauma. 2003; 55(4): 692-5.

- Herscovici D Jr, Whiteman KW. Retrograde nailing of the femur using an intercondylar approach. Clin Orthop Relat Res. 1996(332): 98-104.
- Krupp RJ, Malkani AL, Goodin RA, Voor MJ. Optimal entry point for retrograde femoral nailing. J Orthop Trauma. 2003; 17(2): 100-5.
- Moed BR, Watson JT, Cramer KE, Karges DE, Teefey JS. Unreamed retrograde intramedullary nailing of fractures of the femoral shaft. J Orthop Trauma. 1998; 12(5): 334-42.
- Morgan E, Ostrum RF, DiCicco J, McElroy J, Poka A. Effects of retrograde femoral intramedullary nailing on the patellofemoral articulation. J Orthop Trauma. 1999; 13(1): 13-6.
- Ostrum RF, DiCicco J, Lakatos R, Poka A. Retrograde intramedullary nailing of femoral diaphyseal fractures. J Orthop Trauma. 1998; 12(7): 464-8.
- Patterson BM, Routt ML Jr, Benirschke SK, Hansen ST Jr. Retrograde nailing of femoral shaft fractures. J Trauma. 1995; 38(1): 38-43.

การศึกษาตำแหน่งทางเข้าที่เหมาะสมของ การใส่แกนเหล็กยึดกระดูก Femur โดยใช้ Tibial SIGN nail ใน ชาวเอเชีย

ธนวัฒน์ วะสีนนท์, พบ., ศิริชัย ลือวิทูรเวชกิจ, พบ., กังวาน พงษ์ดารา, พบ., อนุพงษ์ เลาหพูนรังษี, พบ.

วัตถุประสงค์: เพื่อศึกษาหาตำแหน่งทางเข้าที่เหมาะสมของ การใส่แกนเหล็กยึดกระดูก femur โดยใช้ tibial SIGN nail รูปแบบการศึกษา: Cadaveric study

วัสดุและวิธีการ: ทำการใส่ tibial SIGN nail ผ่านเข่าของร่างอาจารย์ใหญ่ 12 เข่า เพื่อยึดกระดูก femur หลังจากนั้นตัด กระดูก femur ที่ตำแหน่ง 10 เซนติเมตรเหนือผิวข้อเข่าแล้วจึงถ่ายภาพรังสีและเปิดข้อเข่าเพื่อวัดค่าต่างๆ ผลการศึกษา: ในแนว sagittal ทางเข้าของแกนเหล็กที่ทำให้ displacement ของแนวกระดูกน้อยที่สุดคือตำแหน่งกึ่งกลาง ระหว่าง intercondylar sulcus และ 9 มิลลิเมตรหน้าต่อที่เกาะของเส้นเอ็นไขว้หลัง ซึ่งจุดนี้เป็นจุดที่ไม่มีผลต่อการ เกลื่อนไหวของ patellofemoral joint

สรุป: ทางเข้าที่เหมาะสมที่ทำให้ displacement ของแนวกระดูกน้อยที่สุดของการใส่ tibial SIGN nail ในการยึดกระดูก femur โดยวิธี retrograde คือ กึ่งกลางระหว่าง intercondylar sulcus และ9 มิลลิเมตรหน้าต่อที่เกาะของเส้นเอ็นไขว้หลัง