

CURICULLUM VITAE



Name : Primadenny Ariesa Airlangga , MD., M.Si., SpOT(K)
Profession : Orthopedics and Traumatology Surgeon
Subspeciality : Spine Surgeon
Sex : Male
Born : Surabaya, 8 April 1978
Mobile Phone : +62-8180-333-6666
Employee : Medical Staff of Spine Division
Office Address : Dept Orthopaedic Surgery, Faculty of Medicine, Airlangga University, Dr.Soetomo General Hospital , Surabaya, Indonesia.
Office Phone : +62-31-5501481, Fax +62-31-5020406
Email : primadenny@gmail.com

I. EDUCATION

1. Primary School : SDN Pucang Jajar II 1984 – 1990
2. Secondary School : SMP Negeri 1 Surabaya 1990 – 1993
3. High School : SMA Negeri 5 Surabaya 1993 – 1996
4. University : Fac of Medicine Airlangga University , Surabaya.1996 – 2003
5. Post Grade : Resident/Registrar of Orthopaedic Training Programme at Fac Medicine Airlangga University, Dr Teaching Hospital Surabaya, Indonesia 2005 – 2010.

Training at Affiliated Hospital :

Naval Hospital Surabaya, Orthopaedic Hospital Prof Soeharso Solo,
Sanglah Hospital Denpasar Bali. Syaiful Anwar Hospital Malang East Java.
2008- 2010

6. Chief Resident , Dr. Soetomo Teaching Hospital 2009 – 2010.
7. Post Grade . Programme Post Grade for Master of Health Science 2006 – 2010.
8. International Post Grade Training : PRINCIPLE AO/ASIF COURSE , DAVOS,
SWITZERLAND 2008
9. Medical Staff Orthopaedic and Traumatologi Department, Faculty of Medicine,
Airlangga University, 2010- now
10. Faculty Education Program (FEP) AOTRAUMA , Hongkong 2014
11. Spine Fellow, in Wakayama Medical University, Wakayama, Japan, Sept 2012- Sept
2013
12. Spine Fellow, in Pedicle Club Indonesia Spine Society, Indonesia University, June
2014 – December 2014

II. INSTRUCTURES :

1. EMERGENCY AID IN ACCIDENT/PPGD : 2001 – 2004
2. PROBLEM BASED LEARNING : 2003 – 2005
3. MEDICAL TEAM RESQUE KPLA IN OUT BOND,
RAFTING AND HIKING : 2002 – 2005
4. Instructure AOTRAUMA, Principle Course : 2011 – 2014
5. Faculty AOTRAUMA, ORP Course : 2015

III. RESEARCH PAPER :

AUTHOR :

1. Mechanotransduction
2. Pathologies Fractures of Sub Trochanter Femur
3. Innovation stabilization in spine injury with Pedicle Screw Plate Dynamic
Compression Plate (PSP-DCP)
 - a. Presented in National Orthopaedic Meeting , Denpasar, Nusa Dua , Bali.

- b. Presented in Japanese Society for Spinal Surgery and Related Research/JSSR 38th meeting in Kobe- Japan
- 4. Surgery of Spine Tuberculosis in Dorsal, Dorso Lumbar Junction and, Lumbar Spine with Anterior Debridement and Posterior Stabilization.
Presented in Continuing Orthopaedic Education Medan
- 5. Fibrous Dysplasia
Presented in Continuing Orthopaedic Education Medan
- 6. Biologic Osteosynthesis
Presented in Continuing Orthopaedic Education , Pontianak

INTERNATIONAL PAPER PRESENTATION AS AUTHOR :

1. Surgical Management Of Cervical Spine Tuberculosis
 - JOA/Japanese Orthopaedic Society Meeting , Sapporo 2008 , Japan.
2. Cervical Spine Tuberculosis , Surgical Management
 - Presented in Japanese Orthopaedic Association meeting in Sapporo- Japan.
3. Innovation Stabilization Using Dynamic Compression Plate /AO DCP For Dorsal, Dorso Lumbar Junction And Lumbar Spine Fracture.
 - Japanese Society For Spinal Surgery And Related Research, Kobe 2009, Japan.
4. Biomechanical Study Of Universal Spinal System (USS), Semirigid Pedicle Rod Screw Using Click-X, Pedicle Screw Plate Using Dynamic Compression Plate (PSP-DCP). Laboratorium Experimental Study Using Young Cattle.
 - Presented as Poster in JSSR Annual Meeting, Kurume, Japan 2012
5. Salvaged Operation Using Spinal Micro Endoscope for Treatment of Lumbar Foraminal Stenosis After Lumbar Floating Fusion.
 - Presented as Oral Presentation in PASMISS Annual Meeting in Miyazaki, Japan, august 2013
6. Microendoscope laminotomy for treatment adjacent segment disease foraminal stenosis after lumbar fusion
 - Presented as Oral Presentation in JSSR (Japanese Society for Spine Surgery and Related Research) 43th Annual Meeting

7. Micro Endoscope Surgery in Adjacent Segment Disease after Fusion

- Presented as Oral Presentation in AOA annual meeting in Melbourne, Australia, October 2014

CO-AUTHOR :

1. Surgery of the Cervical Spine Tuberculosis . Cervical Spine Research Society European Section/CSRS-E Annual Meeting 2009, Uppsala , Swedia.
2. Management of the Cervical Spine injury, Cervical Cord Injury Without Spinal Collumn Fractures, 25 years Experiences. JSSR 38th Annual Meeting 2009, Kobe, Japan.
3. Spinal Tuberculosis With Cold Abscess, Surgery or Conservative ? JSSR 38th Annual Meeting 2009, Kobe, Japan.
4. Surgery of The Cervical Spine Tuberculosis, Problem of Diagnostic and Pitfall of The Instrumentation, CSSR Asia Pacific Section, Kobe 2009, Japan. 1st Annual Meeting
5. Surgical Management of Occipito Cervical, Cervico Thoracic , Dorso Lumbar and Lumbo Sacral Junction Tuberculosis. JSSR 39th Annual Meeting 2010 Kochi, Japan.
6. Comparasion Stabilization of Dorsal, Dorso Lumbar Junction and Lumbar Spine injury using Short Segmen USS/Clix and Long Segment Instrumentation using Narrow DCP (Clinical Analysis). JSSR 39th Annual Meeting, Kochi 2010 , Japan

IV. ORIGINAL PAPER FOR MASTER DEGREE/ORTHOPAEDIC TRAINING

PROGRAMME (COMBINED DEGREE)

Biomechanical Study Of Universal Spinal System (USS), Semirigid Pedicle Rod Screw Using Click-X, Pedicle Screw Plate Using Dynamic Compression Plate (PSP-DCP). Laboratorium Experimental Study Using Young Cattle.