

PROGRESS PAROS STUDY IN BANJARMASIN

Bagus Rahmat Santoso

A decorative graphic element consisting of a solid teal horizontal bar, followed by a white horizontal bar, and then three thin, parallel white horizontal lines.

Introduction

- Banjarmasin is Capital City of South Kalimantan Indonesia
- There is 7 Hospital in Banjarmasin



Strategies for Collecting PAROS Data

- The collecting data: we use translated instruments from PAROS Team in Malang
- 4 Hospital That can Facilitated to collecting PAROS data
 1. Ulin public hospital
 2. dr. H. Moch. Ansari Saleh public hospital
 3. Sari Mulia public hospital
 4. Suaka Insan hospital

Challenges

- Sudden Cardiac Arrest was a real problem in Banjarmasin until now
- But there are still don't have data about sudden cardiac arrest event.
- There is no organized EMS services in Banjarmasin

Strategies

- Socialitation about BLS in Community
- Training the private fireman, police, high school student and community for CPR skill and use the AED
- Repairing the EMS system

Implementation

- We Conduct team PAROS in Banjarmasin who involved the Nurses from each hospital :
Coordinator : Abdurahman Wahid
Member : 1. Bagus Rahmat Santoso
2. Warjiman
3. M.Sandi Suwardi
4. Syamsu Razali
5. Iwan Juanda
- Each members will be responsible to collecting data in every hospitals

Cont..

- Bagus Rahmat Santoso & Iwan Juanda: Sari Mulia Public Hospital
- Warjiman : Suaka Insan Hospital
- M.Sandi Suwardi : Ulin Public Hospital
- Syamsu Razali : Dr. Moch, Ansari Saleh public hospital

Next Plan for collecting data

- Search the volunteers from 3 hospital who not joined into PAROS study in Banjarmasin
- Name of the hospitals are :
 1. Islam hospital
 2. Bedah Siaga hospital
 3. dr.R.Soeharsono hospital (Military hospital)

Team PAROS Planning in Banjarmasin

- Workshop For Ambulance Crew August'2015
- Continuing CPR and AED education for community in Banjarmasin April-December'2015
- Training for entry data in PAROS checklist April-May'2015
- Workshop EMS management December'2015