

# Perancangan Hospital Disaster Plan Penyakit Infeksi Emerging dan Re-Emerging (PINERE) Rumah Sakit Khusus Daerah Duren Sawit = Design of Hospital Disaster Plan for Emerging and Re-Emerging Infectious Diseases (PINERE) for Duren Sawit Hospital

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## Abstrak

Latar Belakang: Rumah Sakit Khusus Daerah Duren Sawit telah memiliki pengalaman besar dalam penanggulangan bencana Penyakit Infeksi Emerging (COVID-19), namun Rumah Sakit belum melakukan analisa dan merancang hospital disaster plan untuk penyakit infeksi. Ancaman bencana PINERE di masa mendatang dilaporkan akan menjadi lebih serius, sering terjadi karena faktor perubahan ekologi yang cepat, perubahan iklim dan peningkatan perjalanan. Rumah Sakit harus memiliki kesiapsiagaan terhadap bencana PINERE. Oleh karena itu, rumah sakit harus memiliki Hospital Disaster Plan Penyakit Infeksi.

Metode: Penelitian ini merupakan penelitian kualitatif, riset operasional menggunakan modifikasi dari Pedoman Kesiapsiaan Rumah Sakit Terhadap Epidemi oleh WHO, Daftar Tilik Kesiapan Rumah Sakit Dalam Masa Pandemi COVID-19 oleh Kemenkes dan teori manajemen risiko bencana. Lokasi penelitian di Rumah Sakit Khusus Daerah Duren Sawit yang merupakan milik Pemerintah Provinsi DKI Jakarta.

Hasil: Penelitian ini menghasilkan rancangan Hospital Disaster Plan Penyakit Infeksi Emerging dan Re-Emerging (PINERE) Rumah Sakit Khusus Daerah Duren Sawit.

Kesimpulan: Rancangan Hospital Disaster Plan Penyakit Infeksi Emerging dan Re-Emerging (PINERE) Rumah Sakit Khusus Daerah Duren Sawit dapat dibahas lebih lanjut oleh manajemen Rumah Sakit untuk digunakan sebagai kesiapsiagaan terhadap bencana penyakit infeksi.

.....Background: The Duren Sawit Hospital has great experience in managing the Emerging Infectious Disease (COVID-19) disaster, but the hospital has not yet carried out an analysis and designed a hospital disaster plan for infectious diseases. The threat of future Infectious Disease disasters is reported to be more serious, often due to factors such as rapid ecological change, climate change and increased travel. Hospitals must have preparedness for the PINERE disaster. Therefore, hospitals must have a Hospital Disaster Plan for Emerging and Re-Emerging Infectious Diseases.

Methods: This research is qualitative research, operational research using modifications of the WHO Guidelines for Hospital Preparedness against Epidemics, the Hospital Readiness Checklist during the COVID-19 Pandemic by the Ministry of Health and disaster risk management theory. The research location is at the Duren Sawit Hospital which belongs to the DKI Jakarta Provincial Government.

Results: This research resulted in a draft Hospital Disaster Plan for Emerging and Re-Emerging Infectious Diseases (PINERE) for the Duren Sawit Regional Special Hospital

Conclusion: The draft Hospital Disaster Plan for Emerging and Re-Emerging Infectious Diseases for the Duren Sawit Hospital can be discussed further by the Hospital management to be used as preparedness for infectious disease disasters.