

dalam melakukan pelayanan yang tepat dan cepat kepada pasien – pasien.

3. Bagi Rumah Sakit

Diharapkan bagi manajemen Rumah Sakit Siloam Manado dan RSUP Prof. Dr. R. D. Kandou untuk dapat meningkatkan dan mempertahankan kemampuan dan ketrampilan petugas dalam melakukan tindakan kegawatdaruratan khususnya pasien – pasien yang dalam kondisi golden period dengan cara melakukan atau mengikutikan petugas dalam pelatihan program Code STEMI atau ACS baik secara eksternal maupun internal, melengkapi segala kekurangan dalam sarana prasarana pendukung dalam melakukan dan melancarkan proses penanganan pasien. Dan melakukan pengawasan kepada pemegang Program tersebut untuk dapat kontroling dan evaluasi dalam layanan yang di berikan kepada pasien sehingga dapat meningkatkan keselamatan pasien. Dan juga menurut peneliti Program CODE STEMI ini sangat baik bila di terapkan oleh semua rumah sakit, khususnya rumah sakit yang memiliki cathlab.

4. Bagi Peneliti Selanjutnya

Penelitian selanjutnya sebaiknya dilakukan dengan waktu pelaksanaan penelitian yang lebih lama sehingga dapat menggambarkan keadaan dan praktik yang dilakukan dalam memberikan pelayanan dan akhirnya hasil penelitian dapat diperoleh secara maksimal dan dapat membantu mengembangkan ilmu pengetahuan dan teknologi dalam bidang kesehatan.

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