Houston and Kindred Hospital Case Study

Name

Institutional Affiliation

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Houston Methodist Hospital is one of the leading medicinal hospitals with quality services. The hospital offers primary and acute services for a variety of diseases. It delivers excellent services in orthopedics, neurology, transplant, cancer, heart, and vascular disease. Houston Methodist also specializes in a range of conditions such as acute organ failure, Alzheimer's disease, brain tumors, breast cancer, cataracts, and endocrine surgery. The primary care group provides high-quality patient care for the entire society. The doctors and specialists are highly skilled and can manage a chronic illness like asthma and high blood pressure. Their specialty physician group has medical representatives with a range of specialties. These physicians are also leaders with extensive clinical care. The hospital is also committed to providing the highest quality pastoral care (Alexandrov et al., 2012). They offer spiritual support to families and staff regardless of their religious beliefs. For this reason, Houston has achieved the highest rating in about nine procedures and eight adult specialties.

Although Kindred Hospital's services are limited compared to Houston Methodist Hospital, it is expanding its services. The hospital has been serving long-term acute care and is growing and adding new health services. The hospital treats 105-bed chronic diseases and critically ill patients. Those who require an extended stay have a place to say in Kindred Hospital. It also has a 9-bed ICU and six pressure rooms. Like Houston hospital, Kindred has skilled professionals who provide specialized care to all patients and attend to complex medical needs (Hickey, 2013). The physicians come to the hospital every day to treat patients and allow their health to improve. Kindred Hospital offers other services for pulmonary care, palliative care, organ transplants, and brain injuries.

References

- Alexandrov, A. V., Sloan, M. A., Tegeler, C. H., Newell, D. N., Lumsden, A., Garami, Z., ... & Tsivgoulis, G. (2012). Practice standards for transcranial Doppler (TCD) ultrasound. Part II. Clinical indications and expected outcomes. *Journal of Neuroimaging*, 22(3), 215-224.
- Hickey, J. (2013). Clinical practice of neurological & neurosurgical nursing. Lippincott:Williams & Wilkins.