

September 22, 2007

stsgroup



Apollo Hospitals
DHAKA
touching lives

To Whom It May Concern

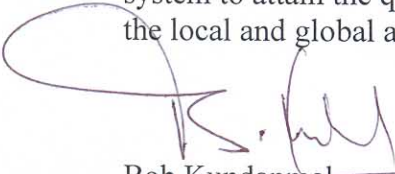
Apollo Hospitals Dhaka, a 450 bed international standard healthcare enterprise started its operation in Bangladesh from April 2005 with an objective to become paper-less, film-less and error-less digital healthcare enterprise by implementing an integrated Hospital Information System covering wide range of applications. Since inception the Hospital's operation was guided and propelled by an IT led system to improve the quality of patient care and efficiency of its operation by using an internationally reputed computer software from Akhil Systems based in New Delhi, India.

Before finalizing our choice we had reviewed quite a few IT systems for healthcare applications implemented in this part of the world. Akhil system was short-listed and finally selected considering its :

- Coverage of integration in wide range of functionalities and features
- Strong functionality and control over Clinical areas covering OPD/IPD and associated services
- Robust control and security in the area of Billing and Financial management, and finally,
- Ease of operation, cost-effective implementation and committed support

Apollo Hospitals Dhaka is using the Akhil's HMS system for last 30 months and now we can claim that we have achieved a comfort level of our hospital operation and our IT system has played a vital role to this endeavor. The system has gone through series of changes in the concept of customization to accommodate the changes occurred due to business decisions and to adopt the regulatory requirements. The current version of the system is ready to deliver the expectations from any international and multi-specialty large hospital at any capacity and will cater cost-effective solution.

We wish success of Akhil System for their continuous effort for improving the HIS system to attain the quality of patient care and safety embedded within the system both in the local and global arena.



Bob Kundanmal
Chairman