

<b>BizWeek</b>
Business
My Portfolio (Beta)
IPO Watch
Company Ratings
Bonus/Dividends
Financial Results
Shrs Buyback
Chg in S/Holdings
Brokers' Call
HotStock
Supportline
Stockwatch
Versus the CI
Biz Books
Biz Opportunities
Currency Converter
AP Wire: Business
<b>NEW</b>
Extras
Classifieds
Property
Jobs

## Nova gets Thai hospital software job

HEALTHCARE group Nova MSC Bhd has been awarded a contract to implement its first flagship healthcare solution (Vesalius) in Thailand at Bangkok's St Louis Hospital.

Nova said in a statement yesterday that Vesalius, the flagship web-based healthcare solution, comprised patient management, order management, pharmacy, radiology, laboratory, medical records, billing and clinical management.

The contract, worth approximately RM1mil for the software licences and consultancy, is expected to be completed within eight months and will contribute positively towards the earnings of Nova.

"Securing this contract holds great significance for Nova. St Louis Hospital will be a showcase for Nova in our endeavour to gain market share in Thailand," said business development director Lai Teik Kin.

Lai said the St Louis Hospital project was secured jointly with its local partner, Thai GL, which would also spearhead the implementation.

Vesalius is a web-based software that caters to administrative and clinical needs within a hospital. It supports optimal resource and cost management as well as improves patient safety.

St Louis Hospital is a private non-profit hospital catering to over 500 inpatients and over 2,000 outpatients a day across a comprehensive range of clinical specialties. – Bernama



NOVAMSC : [\[Stock Watch\]](#) [\[News\]](#)

[Printer Friendly](#) | [Email This](#)

**More News:**



More @ [The Star Online](#):

[News](#) · [Business](#) · [Sports](#) · [Entertainment](#) · [Lifestyle](#) · [Technology](#) · [Education](#) · [Archives](#)  
[Classifieds](#) · [Directory](#) · [e-Cards](#) · [Motoring](#) · [Property](#) · [Recipes](#) · [Jobs](#) · [Chat](#) · [Mail](#)