



One of the largest hospitals in Vietnam and a centre of excellence, with 3,100 beds.

Bach Mai Hospital, Hano

99

Bach Mai Hospital, Hanoi

Further development and expansion of the hospital includes Tempus600® Vita systems

Bach Mai Hospital Hanoi is one of the largest hospitals in Vietnam and a centre for excellence, treating 1.6 million outpatients and as many as 150,000 inpatients every year. The hospital has installed a Tempus600® Vita system in its existing OPD while a new OPD is built.

The hospital's Central Laboratory is located on the 13th and 14th floor of the main building.

A second Tempus600® Vita system will be installed in the 7^{th} floor of the new OPD building, transporting blood samples 450 m to the Central Laboratory on the 13^{th} floor of the main hospital building.

Another two Tempus600 $^{\circ}$ Vita systems will be installed in the hospital's Cardiac Centre, transporting biochemistry and immunology blood samples from the new OPD building to the Central Laboratory's automated systems on the 13th floor and transporting other blood samples to the Central Laboratory's facilities on the 14th floor.

Tempus600® Vita systems will ensure the hospital stays efficient and meets the growing patient demand

Growing patient demand means the hospital has to expand and stay efficient. Tempus600® Vita is fast and reliable and integrates with the Central Laboratory's automation systems, streamlining the hospital's Central Laboratory workflow, saving time and improving turnaround.

The challenge

Streamline the workflow of a Central Laboratory whose facilities are located on the 13th and 14th floor of the main building. Ensure there is the efficient and effective transport of blood samples and a workflow capacity that will continue to meet growing patient demand.

The solution

Install several Tempus600® Vita systems

The benefits

- Automated system
- Large throughout
- Increased efficiency
- Streamlined Central Laboratory workflow, improved patient treatment

Case: Bach Mai Hospital, Hanoi