1. A MEDICAL COMPLEX COEXISTING WITH THE URBAN SPACE

Facing the conflict between urban spatial planning and medical capacity efficiency, the hospital "stitches together" medical functions and reconstructs urban spaces.

Located in a new area of urban development, the proposed hospital is an important project to comprehensively improve the level of medical services in Tianfu New Area.

The hospital will offer 1,200 beds, operate in MDT mode and plans to have characteristic disciplines. It will complement the existing 4,500-bed medical system plan of West China Hospital.

2. HOSPITAL TRANSPORT THAT IS HIGHLY INTEGRATED WITH URBAN TRANSPORT

Taking into account the conflict between existing urban transport planning and the hospital's traffic organization, its design stimulates their interaction and integration.

An underground passage is designed to connect the hospital and the planned subway station in the northeast corner of the site.

Xingfeng Bus Line No. 146, which runs across the proposed site, is used to organize outpatient traffic flow, thus buffering the three-dimensional transportation system in the square and parking lot. Tianfu Avenue, with its higher elevations, is used to organize the flow of people to achieve a safe traffic environment in the hospital area, in which people and vehicles will be divided.

3. AN OPEN RESPONSE TO THE CITY'S TRADITIONAL REGIONAL CULTURE

By integrating traditional western Chinese culture and natural ecological elements, a hospital striving to cure diseases while displaying humanistic care is created.

This design has extracted three classic colors, red, blue and gray, from the traditional buildings of West China Hospital. To present the characteristics of a modern medical center by integrating the design in a modern way and keeping the continuity of West China Hospital's style.