

The projects of the New Hospital of Vibo Valentia and of Sibaritide are characterized by a general design of the plan that gives outside areas easily accessed, and that organizes vehicular and pedestrian in different flows. The projects consist of public functions (out-patients, services ,commercial, reception) all accessible from the ground level. The flows are optimized in order to generate paths gradually organized and to simplify the use by the day-hospital patient and the visitors. The High-Care functions are seated on the first level, just above the emergency room. These departments are accessible from 2 reserved lift connected to the Emergency area.

The not-emergency hospitalization is also placed at the first level, in a more reserved comfortable position for long hospital stay. In the basement, non-accessible by patients, are allocated the general services functions, logistics and technology area. This level is easily accessible from a service area for cargo handling, connected through separate ways and therefore not interfering with the health horizontal paths of the higher levels. The double corridor scheme allows clear separation between different paths.

WORK CARRIED OUT  
design development

PROGRAM  
350 beds for acute patients, areas for diagnosis and therapy, research laboratories, facilities for the public, different spaces.

PROJECT  
SD Partners, Polistudio AES



## Calabria Hospitals

vibo valentia 2011  
sibaritide 2011

PROJECT SITE  
Vibo Valentia, Italy; Sibari, Italy

CLIENT  
Regione Calabria

COST  
145.000.000,00 euros each

GROSS FLOOR AREAS  
108.000.000 sqm vibo Valentia;  
122.000.000 sqm sibaritide

