

Client  
IHU Strasbourg s/c IRCAD

Program  
Construction of the new IHU,  
Institute of Mini-Invasive Surgery  
Guided by Image, in Strasbourg,  
including clinical tray, operating  
theaters, conference and teaching  
rooms, research tray

Selection method  
Design-build contract

Team  
Groupe-6 (Architect) - Spie Batignolles Est  
(Construction firm, Lead consultant) - WSP  
(Engineering)

Surface area  
12,000 m<sup>2</sup>

Construction costs  
19 M€

Location  
Strasbourg



A cutting edge world-class facility, the image-guided invasive microsurgery institute (IHU) will be a major asset for the Strasbourg University Hospital. The building designed to house its high-tech laboratories and technical and research platforms architecture is both remarkable and contextual, echoing the existing buildings in

Strasbourg and the Petite France district and reinterpreting the traditional Alsatian rooftop. Clad in frosted glass, it forms a precious showcase whose innovative structural design (Cobiax process) produces highly modular interior areas.

