

Hospital 2.0 Alliance – Construction Partner Profile

Dragados in Hospital 2.0 – Delivering Smarter, Faster, Better Healthcare Infrastructure

Dragados brings a fully integrated approach to hospital delivery—combining design, engineering, logistics, offsite manufacturing, construction, and handover into one seamless process. This “joined up” model removes the traditional gaps between project stages, giving NHS Trusts a clearer, more reliable path from concept to completion.

Aligned with the ambitions of Hospital 2.0 and the New Hospital Programme (NHP), Dragados supports faster delivery, improved cost certainty, and high-quality, standardised healthcare facilities. By fostering strong supplier partnerships and collaborative planning, we help ensure consistent, repeatable outcomes across multiple schemes—reducing risk while accelerating delivery.

Proven Healthcare Expertise at Scale

Dragados has delivered major hospital projects across Europe, including some of the most complex healthcare environments in Spain and France. Our experience spans acute hospitals, emergency response facilities, and technically demanding sites where sustainability, net zero targets, and biodiversity are fully embedded into delivery.

A standout example is Toledo University Hospital—one of Europe’s largest hospital complexes—featuring 245,000m² of space, 1,142 beds, and 54 specialist departments. Our portfolio also includes Hospital Isabel Zendal in Madrid, Hospital de Majadahonda, Hospital La Fe in Valencia, Hospital San Pedro de Logroño, Hospital de Soria, and Pasteur 2 in France.

Consistency Through Repeatable Delivery

We apply proven construction methods across projects to drive efficiency and certainty. At Hospital Isabel Zendal, Dragados delivered a fully operational 384-bed emergency hospital module in just four months. At both Majadahonda and La Fe hospitals, we reused standardised floor construction methods—demonstrating how innovation and learning can be scaled across programmes like NHP.

Offsite Manufacturing for Modern Healthcare

Our use of offsite manufacturing shifts complex work into controlled factory environments, reducing on-site disruption while improving quality and safety. Pre-assembled components such as equipment rooms, ventilation systems, and bathroom pods enable faster installation and fewer site workers. For example, at Hospital San Pedro de Logroño, prefabricated façade systems significantly reduced construction time and labour requirements.

Real Value for Communities and the NHS

Beyond construction, Dragados delivers lasting social and economic value. Our projects create local jobs, support training and apprenticeships, and engage regional supply chains. At the same time, we embed sustainability into every stage—reducing carbon emissions, improving resource efficiency, and enhancing biodiversity.

For NHS Trusts, this means hospitals that are not only delivered faster and more efficiently but also built to serve communities better—minimising disruption during construction while creating healthier, more sustainable environments for the future.

Dragados + Hospital 2.0 = Reliable Delivery, Better Outcomes, Stronger Communities