

Fibreglass Solutions Limited

Turning Enquiries into Contracts: A GRP Audio Visual Trolley for a Children's Hospital

Turning Enquiries into Contracts: A GRP audio visual trolley for a children's hospital

An enquiry was made to the Composites UK help-desk from a company called Amazing Interactions who were looking for moulder of glass-reinforced polymer composites (GRP) to make a teddy bear shaped trolley which would support a visual screen - a pain distraction system used at Royal Manchester Children's Hospital.

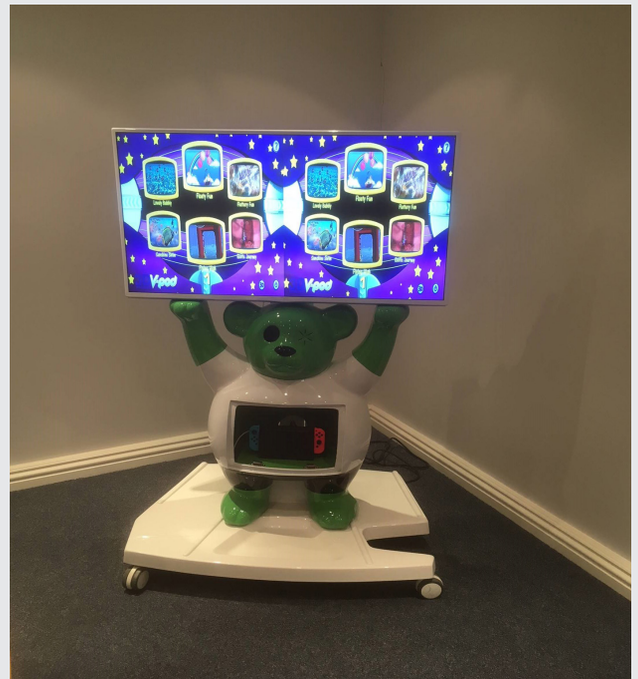
The teddy bear is the mascot of the charity who fundraise for the hospital.

Composites UK passed this enquiry to several member companies, with **Fibreglass Solutions Limited** being successful in its bid for the contract.

The company has 70,000 square metres of space at its disposal and can design and build fibreglass-based manufactured items at any scale to order. Part of the Delta Power Group, the company has over 30 years of experience in fibreglass application and says it has a fast turnaround moulding service backed by state-of-the-art resources. It has a dedicated team of seasoned professionals, from 3D CAD modelling design and product development through to completion. All of the work completed by Fibreglass Solutions is quality assured with ISO 9001 and ISO 14001 certification.

Richard Pemberton, Composites Production Director at Fibreglass Solutions said; "We joined Composites UK for networking and keeping up-to-date with composite news, as well as help and support when needed within the composite industry."

"Composites UK is the number one composite networking hub around, surrounded by a wealth of knowledge - they know their members so can successfully disseminate enquiries to companies they are confident will take the brief and go above and beyond."



The GRP teddy bear trolley for the Royal Manchester Children's Hospital.