Medical Applications

Rototek’s ability to develop and produce quality mouldings to a high tolerance means they are able to work in sectors that would not normally be associated with rotational moulding.

Rotationally-moulded polymers can be durable, easy to clean and minimise the need for joins and crevices that can harbour bacteria.

Applying this quality of the process into well thought out design has allowed Rototek to partner with suppliers into the medical sector and develop multi-award winning products. The potential for further developments is increased as toolmaking, process control and materials continue to develop to higher levels.

Additives

Additives can be blended in rotomoulding materials to make powders work better and create extra value in your end products. These include antimicrobial, flame retardants and UV stabilizers.

Rototek constantly strive to push the boundaries of rotational moulding technology and provide creative and cost effective products.

Sylvan Way, Old Great North Road, Balderton, Newark, Nottinghamshire. NG24 3UT
Tel: 01636 611959    Email: enquiries@rototek.com
www.rototek.com