

# Cyrielle Soulaine



Cyrielle Soulaine is a research engineer at Medicrea International in Lyon, France. Cyrielle graduated from ISIFC, Institut Supérieur Ingénieur Franche Comté. This French institute is renowned for its engineering expertise, specializing in Biomedical Science.

Cyrielle is an innovator, who aims to solve problems through engineering excellence. She is currently employed by Medicrea International as a Project Manager. Leading new revolutionary technology, Cyrielle is focused on developing innovative medical devices from initial conception through to completion. Part of Cyrielle's focus is to enhance the collaboration process between Surgeon and Industry. Cyrielle and her team are responsible for the development of patient specific Inter Body Devices and Additive Manufacturing.

As part of her due diligence, Cyrielle embraces the constant workflow for developing a complete solution to patient specific technology. She understands and stipulates 'Surgeons require, design of the implant, regulatory documentation, and pre-operative plans in order to restore sagittal balance without compromising the difficult execution of revolutionary technology. At Medicrea we strive to improve, through collaboration with the Surgeon until the Surgery.'