

Company Description

ACRO Biomedical was founded in June 2014, and is positioning in developing and producing biomaterial medical devices for human tissue engineering and regenerative medicine (TERM). ACRO Biomedical uses its proprietary supercritical CO₂ extraction technology to remove cells, fats and non-collagenous proteins from animal tissues and organs, while keeping the undiminished collagen scaffold as the biomaterials for high-end medical devices in the medical regenerative field of wound care, orthopedics, dentistry, ophthalmology, aesthetic microsurgery, cardiovascular and neural surgery, etc.

Contact Information

Name	Patricia Wu	Position	Special Assistant to CEO
Tel	+886-7-6955 569		
E-mail	patricia@acrobiomedical.com		
Address	3F, No. 57, Luke 2 nd Rd., Lujhu Dist., Kaohsiung City 82151, Taiwan (R.O.C.)		
Sectors	Medical Device, Biomaterial, Tissue Engineering and Regenerative Medicine		