

Booth No. 7A62-13

removing company corp.



Year Established	2021		Type of Business	ICT
Website	https://bit.ly/removingcompany		Main Export Countries	Malaysia, France
SNS				
Main Customer	Domestic Customers		International Customers	
	B2G		B2B, B2G	
The Person In Charge	Name	Kevin Park	Department	Strategic Planning Office
	Position	Strategic Planning Director		
	Phone	+82-10-9339-9531	Mobile	+82-10-9339-9531
			E-mail	kevin@removing.co.kr

Company Description

Removing Company is a healthcare innovator combining AI-driven body analysis with tailored exercise solutions. We specialize in personalized rehabilitation and strengthening programs, catering to individuals 50+ and beyond. Our mission is to foster growth, trust, and health innovation through cutting-edge technology and exceptional care, driving impactful changes in wellness.

Product

Motionary

Function and Usage : Motionary is an AI-driven device that analyzes movement and the musculoskeletal system, offering precise insights for physical health. Incorporating BHQ's advanced technology, it also assesses brain health, making it an essential tool for proactive senior wellness. Designed to support rehabilitation, fitness planning, and preventive care, Motionary empowers health professionals and individuals with data-driven solutions to improve mobility, monitor cognitive health, and enhance overall quality of life.

Marketing and Selling Points : Motionary redefines health assessment with its dual focus on physical and brain health. Powered by AI, it delivers precise musculoskeletal analysis, identifying movement patterns and potential risks. With BHQ's brain health technology, it provides a holistic approach to senior wellness, addressing both body and mind. Ideal for rehabilitation, preventive care, and fitness planning, Motionary offers actionable insights to professionals and individuals alike. Its cutting-edge design ensures reliable, user-friendly solutions to achieve healthier, more active lifestyles.



re:moving
Motion analyzer

It measures muscles and joints using 3D image analysis and AI technology, predicts sarcopenia-related diseases, and provides health care programs with a curriculum optimized for improving personal physical function.