

EXOPULSE Mollii Suit Study Summaries

The summaries are organized in three levels depending on the detail of information. The overview table (Level 1) lists all the relevant publications dealing with a particular product (topic) and health condition, as well as researched contributions to the ICF categorises (e.g. Body Function& Structure, Activity, etc. and associated sub-categories). By clicking on individual categories, a summary of all the literature dealing with that category will open (Level 2).

For those interested to learn more about individual studies, a summary of the study can be obtained by clicking on the relevant reference (Level 3).

Reference				Category									
				Body Functions & Structure					Activity			Participation	Environment
Author	Year	Indication	Population	Pain	Spasticity	Physiological Function	Psychological Function	General Health	Activity	Mobility & Safety	ADLs	Participation, Preference, Satisfaction, QoL	
Chronic Pain		Level 2		Pain	Spasticity	Physiological Function	Psychological Function	General Health	Activity	Mobility & Safety	ADLs	Participation, Preference, Satisfaction, QoL	
Rubio-Zarapuz	2024a	Fibromyalgia	Adults					x					
Rubio-Zarapuz	2024b	Fibromyalgia	Adults	x				x					
Rubio-Zarapuz	2024c	Fibromyalgia	Adults	x				x	x	x			
Mattar	2024	Fibromyalgia	Adults	x			x					x	
Riachi	2023	Fibromyalgia	Adults	x									
Total number:				4	0	0	1	3	1	1	0	1	0
Spasticity		Level 2		Pain	Spasticity	Physiological Function	Psychological Function	General Health	Activity	Mobility & Safety	ADLs	Participation, Preference, Satisfaction, QoL	
Perpetuini	2024	Cerebral Palsy (CP)	Children		x				x			x	

Reference				Category									
				Body Functions & Structure					Activity			Participation	Environment
Author	Year	Indication	Population	Pain	Spasticity	Physiological Function	Psychological Function	General Health	Activity	Mobility & Safety	ADLs	Participation, Preference, Satisfaction, QoL	
Perpetuini	2023	CP, Stroke, Parkinson, Fibromyalgia	Children, Adults	x	x	x		x	x	x		x	
Hahn	2023	CP, MS, Stroke	Children, Adults	x					x	x		x	
		Total number:		2	2	1	0	1	3	2	0	3	0