Declaration of Conformity

Manufacturers Name:	Gordon Elli	s & Co.					
Manufacturers Address:	Trent Lane Castle Doni Derby DE74 2AT	ngton				8	
SRN (Single Registration Number):	United King	gdom					
GMDN Code:	31059					ELLIS	
Authorized Depresentative	LINITED KIN	ICDOM		EUROPE		& CO	
Authorised Representative Name:	UNITED KINGDOM Gordon Ellis & Co.			Advena Ltd			
Authorised Representative	Trent Lane			Tower Business Centre, 2nd Floor			
Address:	Castle Donington			Tower Street			
	Derby			Swatar PKD 4013			
	DE74 2AT UNITED KINGDOM			BKR 4013 Malta			
	ONITED KINGDOW			ividita			
Basic UDI-DI:	5016181SERENITYRTSWH						
Name of the Device(s):	Serenity Raised Toilet Seat						
Product Code(s):	64602 64604 64606	64612 64614 64616	64622/AL 64624/AL 64626/AL	64624/AL/WI03 64624/AL/WI18			
Intended Purpose :	The device is intended to raise the seat height of a toilet to assist those with limited mobility as it reduces the movement required when sitting or standing and is used as an aid to daily living.						
Classification:	Class I						
Conformity Assessment Route:	Gordon Ellis & Co. uses the requirements for the CE-labelling of their products according the Regulations MDR 2017/745 - Article 19 Annex II and Annex III.						
	Gordon Ellis & Co. test their products in accordance with BS EN 12182:2012 - Assistive Products for Persons with Disability - General Requirements and Test Methods and Risk Assess to BS EN ISO 14971:2019 - Application of Risk Management to Medical Devices.						
This declaration of conformity is issued of above meet the provision of the Regulat					the medical dev	rice(s) specified	
All supporting documentation is retained	d at the prer	nises of the	manufacturer.				
Signature:				Place and Date (DD/MM/YYYY) of Issue:			
3		Lo	cation:	Gordon Ellis & Co.	Date:	07/01/2021	
Name:		Fu	ınction:				
Ashley Kidd			QHSE Manager				
•							

Signing of this declaration of conformity authorises the manufacturer to affix the CE Mark to the product in accordance with the above directive.

