

We, the manufacturer, declare in sole responsibility that the products mentioned below are in conformity with the respective regulations of the following directives.

Category		Non-automatic electronic multifunction scales							
Products	634	644	656	664	674	676	684		
Optional wireless transmission		x - x					x		
Classification medical of	levice	Class I with measuring function							
Conformity assessme procedure for medical		in accordance with Annex VI of the Medical Devices Directive 93/42/EEC							
Directives:									
93/42/EEC	Directive concer	irective concerning medical devices							
2011/65/EU		Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment							
The following addition	onally applies to pro	oducts with	n wireless t	ransmissi	on:				
Directive:									
1999/5/EC		Directive on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity							
Manufacturer:	Hammer Steinda	ca gmbh & co. kg mmer Steindamm 9-25 089 Hamburg, Germany							
	Made in Germar	лу							
Notified Body:	Ridlerstrasse 65	SÜD Product Service GmbH strasse 65 9 Munich, Germany							
		Ce	0123						

This declaration of conformity is valid from the date of signature until a revised declaration of conformity is issued due to modification of the above-mentioned products.

Hamburg, 14 / 07 / 2014

Frederik Vogel CEO Development & Manufacturing

declaration of conformity



Annex

Applied harmonised standards, national standards or other normative documents:

	Medical electrical equipment - General requirements for basic safety and essential performance
EN 60601-1-2	Medical electrical equipment - Electromagnetic compatibility

The following additionally applies to products with wireless transmission:

Applied harmonised standards, national standards or other normative documents:

- Electromagnetic compatibility and Radio spectrum Matters (ERM) 2,4GHz
- EN 301 489-1 Electromagnetic compatibility and Radio spectrum Matters (ERM) Common technical requirements
- **EN 301 489-17** Electromagnetic compatibility and Radio spectrum Matters (ERM) Specific conditions for Broadband Data Transmission Systems