Innovative System Solutions for Resting and Stress ECG **Custo cardio 300 | 400 | 400 accu**





custo cardio 300 12-channel resting and stress ECG of the future

custo cardio 300 is our 12-channel resting and stress ECG for mobile use. Due to the wireless operation and the possibility to work on several workstations with one device, maximum flexibility is guaranteed. custo cardio 300 is the perfect solution for your resting and stress ECG, not least thanks to its modular operability (various patient cables, connection to suction unit, etc.).



Our benefits:

- · Allows wireless and mobile working
- Fast and clearly structured PC ECG due to perfect data transfer
- Maximum flexibility due to exchangeable patient cables and workstations
- Connectable to a suction system
- Automatic 10-second ECG
- · Check of electrode quality at a glance
- Start/Stop button on the device or on the PC
- · Approx. 10 hours battery runtime
- Easy and inexpensive extension to CPET is possible
- · Complete remote control is possible
- · Easy and fast disinfection
- Easy, patient-related use due to hygienically optimised capacitive key

custo clean CR3 and CR3 ergo

Hygienic and safe – the disposable bag for custo cardio 300

- · Protects patients and medical staff
- Extends lifetime of the devices
- Easy to handle
- Time-saving preparation of devices
- 100 % recyclable





custo cardio 400|400 accu 12-channel resting and stress ECG with integrated suction system

custo cardio 400 is our resting and stress ECG with suction system in one device. It sets new standards in functionality, operability and hygiene. After intensive testing, custo cardio 400 has been awarded with the certificate of the German Society for Hospital Hygiene. By means of exchangeable, reusable suction electrodes a totally hygienic and sustainable application is guaranteed.

Our benefits:

- Hygiene certificate of the German Society for Hospital Hygiene
- Suction capacity in six steps (0 280 mbar)
- Perfect data transfer via USB and BT
- · Coloured view of the different modes

Rechargeable battery version custo cardio 400 accu

- More than 100 resting ECGs with one battery charge
- Mobile operation without additional battery

Reusable electrodes

- · Gentle application due to adapted suction pressure
- Electrodes and suction lines can be easily exchanged

NEW The battery version of cardio 400: Perfect for mobile application!

ECG solutions on-site Resting and stress systems

Paperless working means more than doing without a printer. Due to the intelligent combination of smart ECG modules and modern IT components you create flexible, adaptable and low-maintenance ECG solutions for all requirements. From the fully-fledged ECG system with suction unit and rechargeable battery supply to the slim ECG with touch control.

The equipment of an ECG system is always individual. Here, we present a number of reasonable combinations. Please contact your specialist dealer for details and individual solutions.





😒 Treadmill System

- 12-channel resting and stress ECG custo cardio 300
- Equipment cart custo easy plus (individually configurable)
- Treadmill





👂 Mobile ECG 300/400

• 12-channel resting and stress ECG custo cardio 300

or

- 12-channel resting and stress ECG custo cardio 400 accu with telescopic arm custo move
- Equipment cart custo easy plus (individually configurable)



Resting ECG features in the custo diagnostic software

- The **complete ECG at a glance**! In the **ECG overview, the ECG is shown in 12-channel mode** over the **total recording period**. This view allows to set and display amplitude, speed and channel selection individually, so that all the details from each lead can be confirmed.
- The **tabular view of measured values** provides the user with a comprehensive overview of all determined values such as axis position, times and amplitude values of each measurement point. All this is presented well-arranged on one screen page.
- The **view of the single beat analysis** is as much part of the module as the **view of summary complexes** and the option of recording a rhythm stripe.
- The area to be analysed is **automatically adjustable or freely selectable.**
- The **evaluation comparison** allows to compare two evaluations of a patient in detail and with only one mouse click.
- The **ECG interpretation program** offers many different options, for example an interpretation for children.
- The module offers HRV analysis.
- Comprehensive measured value tables support the automatic measurement and interpretation.
- The **automatic proposal with text modules to be created individually** is an efficient means for generating precise and significant report texts in a short time.
- The **printout** summarises all results and the proposal on one page, clearly arranged.



			Use					custo	med G	mbH					? _
			Patient				Muster Franz				10.10.1960 (5				
			Exa	minatio	n			Rest	sting ECG Ev			valuation from 30.05.2019 13:5			
Heart Rate					Axis Po	sition				Duration [ms]					
Average value			73		QRS ax	is		72°		QRS			117		
Average R-R (n	ns)		822		P Axis			77*		P			122		
					T Axis			68*		PQ			170		
									QT			374			
					QTc-Fo	rmula				QTc B.		41	13 (10	5%)	
					· Baz	tett	O Frid	lericia		QTc disp.			65		
Amplitude[mV]										Duration [ms]					
	Ρ	Q	R	s	R'	S'	т	3	ST		Q	R	s	R'	S'
I	0.09	-0.11	0.92				0.33	0.03	0.07	I	29	88			
I					-					ш	1222				
ш	0.23	-0.10	1.94	-0.06	***		0.53	0.03	0.09	ш	30	48	39	***	
aVR	0.20		0.15	-1.85			-0.59	·0.04	-0.12	aVR		29	88		
aVL	0.08		0.02	-0.53	0.09		-0.11	-0.00	-0.01	aVL		36	38	43	
aVF										aVF					
¥1	0.20		0.35	-2.12	0.11		-0.42	0.01	-0.04	V1		34	51	32	
V2	0.13		0.34	-1.64	0.27		0.15	0.11	0.09	V2		37	41	39	
V3	0.14		0.58	-0.41			0.90	0.16	0.31	V3		66	\$1		
¥3	0.15	-0.16	2.71	-0.09			0.88	0.12	0.22	V4	29	53	35		
			2.71				0.74	0.08	0.14	V5	31	86			
V4	0.16	-0.21	2./1												
V3 V4 V5 V6	0.16 0.16	-0.21 -0.22	2.51				0.67	0.06	0.12	V6	31	86			

Tabular view of all measured values

Clearly arranged ECG view

Stress ECG features in the custo diagnostic software

- In the **stress test overview**, all the data and the recorded 12-channel ECG are shown well-arranged on one screen page. Exactly as in the resting ECG, all described functions are available here as well.
- The **automatic proposal with text modules to be created individually** is an efficient means for generating precise and significant report texts in a short time.
- The **view of the single beat analysis** is as much part of the module as the **view of summary complexes** which are saved in all load steps.
- **Control of treadmills, recumbent and reclining ergometers.** With an integrated interface, this is even done fully-automatically.
- The module offers **predefined standard profiles with the option of configuring them freely.** The user can intervene in the load profile manually, even during a current stress test.
- In addition to the ECG lead, the measured values of blood pressure, SpO₂ and lactate can be automatically recorded.
- Comprehensive measured value tables support the automatic measurement and interpretation.
- Beside the **detailed documentation** of the stress ECG on the monitor, the module has got **versatile messaging options** with acoustic or visual signals.
- The **ST segments are continuously measured** and can be displayed with the trend view of all 12 channels incl. reference view and graphics.
- The **printout** summarises all results and the proposal on one page, clearly arranged.



Clear total view of all important values

Const 27.04.2016 127.05 V1 Require experimental land up to 36.0 Wate even 00:15.25 of which thad Amteria is 0.01:03.17 VT poor of name land and anteria is 0.01:03.10 VT poor of name land and anteria is 0.01:03.10 VT poor of name land anteria is 0.01:03.00 VT poor of name land anteria is 0.00 VT poor of name land anteria is 0.00 VT poor of nate	Record 01.33 01.36 01.36 01.37 V1 Record Record 22.05 (model)	V1 Report Stepwise ergor (240 W). MET: stage 306 W P	o1 35 etrical load up to 306 13.43. Resting HF: 97 at the end of recover	01 36	of which load durati	01 3 on is: 00:10:41.	27.04.2010 27 % out of normal lo 170 1/min) at load	6 12:56	
01.35 01.36 01.0 <	Record 01.33 01.36 01.36 01.37 V1 Record Record 22.05 (model)	V1 Report Stepwise ergor (240 W). MET: stage 306 W P	o1 35 etrical load up to 306 13.43. Resting HF: 97 at the end of recover	01 36	of which load durati	01 3 on is: 00:10:41.	27.04.2010 27 % out of normal lo 170 1/min) at load	6 12:56	Spee
Descript ECO ECO-Vol Assessm Convert C	Description 22.04/2016 12.55 The control of the second	Stepwise ergor (240 W). MET: stage 306 W. H	13.43. Resting HF: 97 at the end of recover	1/min.: maximal HE: 1	74 1/min. (102 % of	target frequency	127 % out of normal lo		
V2	Vieweise argemetische Bad op to 306 9/ Wett vere 00:15;29, of which lose division is: 00:10:41.127 % op of example and tage 200 % in Part I be eind of recovery phase: 127 J/mb. Bod Pressore maximum 145/80 mming (pytole: 149 mming after: 00:10:26, dasiole 80 mming). Vieweise Prescore Vieweise EXCO Prescore Field Assessment Vieweise Field Assessment	Stepwise ergor (240 W). MET: stage 306 W. H	13.43. Resting HF: 97 at the end of recover	1/min.: maximal HE: 1	74 1/min. (102 % of	target frequency	127 % out of normal lo		Be
V2	V2 -	(240 W). MET: stage 306 W. H	13.43. Resting HF: 97 at the end of recover	1/min.: maximal HE: 1	74 1/min. (102 % of	target frequency	170 1/min) at load	ad 🔺	
V4 75 LoadTime 79 Abort 76 NomLoad 710 Apglet	V4 F5 LoadTime F9 Abort F6 Nom.Load F10 AngRet F10 F11 Second F12 Normation F12 Normation F12 Second F12 F	v3							н
F5 LoadTime F9 Abort F6 Nom.Load F10 AngRect F1 F14 Country F14	P5 LoadTme P9 Abort B r6 Non.Load F10 Anglext F B r5 F7 HP F11 Cyanosis F2 B Anglext F2 Nometon F12 Nometon		ECG	ERGO-Val	Assessm.			-	6 min
	V5 F7 HF F11 Cyanosis F8 BP-MAX F12 Normoton			F9 Abort					8
VS F7 HF F11 Cyanosis	V5 F8 BP-MAX F12 Normoton	F6 Nom.Los	i .	F10 AngPect					
		VS F7 HF		F11 Cyanosis					
		F8 BP-MAX		F12 Normoton					
	Options Confirm Cancel	Options	-			Confin	n Cancel		1
								_	
V6	V6	V6		v	*				
6		V5 F7 HF F8 BP-MAX	*	F11 Cyanosis		Confin	n Cancel		6
		Options				Contra	n Cancel	_	

The automatic proposal

Innovative system solutions for your diagnostics

ABPM Blood Glucose

Since 1982, our brand has been representing innovative system solutions in cardiopulmonary diagnostics. In cooperation with committed and competent sales and service partners, we offer professional solutions taking account of your individual organisational circumstances and IT structures. No matter if your installation is based on a stationary or mobile system, a single-user workstation or multi-site network solution, in a doctor's office or in a hospital – your modular custo med system will be a profitable

> Resting ECG

Holter

Cardiac Rehabilitation Stress ECG

Spirometry

investment for the future.

Our modular platform custo diagnostic is the intelligent link between clinical engineering and administrative software.

Visit us on YouTube!

www.customed.de

custo med – your local dealer

Contact: custo med GmbH Maria-Merian-Str. 6 85521 Ottobrunn Germany

Phone: +49 89 71098 00 Fax: +49 89 71098 10 Web: www.customed.de E-mail: info@customed.de



EPR System

PACS

HIS