

Acceptance Confirmation

1. Involved Parties

Ordering party/End-customer: Eody metrx
Authorized representative of ordering party (e.g., Dealer)
Contractor: seca gmbh & co kg.

Basis of Contract

Order from (date): 9/23/2017
Order number:

2. Statement of Facts for Acceptance

The following services are the subject of the acceptance:

Successfully completed installation and function check of the following seca products:

- 514 – number of devices 2
- 515 – number of devices
- seca analytics 115 – number of licenses
- Other seca products:

The following are services not yet rendered. The services are to be completed or the defects resolved as indicated:

<u>Service/Defect</u>	<u>to be completed/to be resolved by means of</u>	<u>by</u>
<u>biannual adjustments</u>	<u>service call</u>	

3. Final Findings

The parties involved agree that the services listed in Section 2, excluding the specified incomplete services and defects, have been completed in accordance with the maintenance agreement. The scope of the function check and the successful execution of the services ordered can be found in Attachments 1 and 2.

The ordering party confirms the receipt and correctness of the following attachments:

- Attachment 1 – Test report for general inspection & bioelectrical impedance unit
- Attachment 2 – Test report for software installation and briefing

The parties involved confirm through the representatives

	<u>Surname</u>	<u>First Name</u>
of Ordering Party:	<u>Paulus</u>	<u>marly</u>
of Contractor:	<u>Gregory</u>	<u>Jose</u>

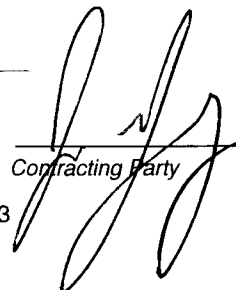
that the above-mentioned findings are complete and correct.

_____ on _____

Ordering Party

17-01-04-686

Contracting Party



Segment	frequency	Real	Phase	Range
Right Side	1000000	971.95	-2.43	+/- 5
Right side	750000	973.95	-1.9	+/- 3
Right Side	500000	975.94	-1.32	+/- 3
Right Side	300000	977.14	-0.81	+/- 2
Right Side	200000	977.54	-0.54	+/- 2
Right Side	150000	977.67	-0.41	+/- 2
Right Side	100000	977.83	-0.28	+/- 1
Right Side	75000	977.9	-0.21	+/- 1
Right Side	50000	977.94	-0.14	+/- 1
Right Side	30000	978.02	-0.09	+/- .1
Right Side	20000	978.03	-0.05	+/- 1
Right Side	15000	978.01	-0.05	+/- 1
Right Side	10000	978	-0.03	+/- 1
Right Side	7500	979.36	0.04	+/- .1
Right Side	5000	979.38	0.02	+/- .1
Right Side	3000	979.41	0	+/- .1
Right Side	2000	979.5	-0.02	+/- .1
Right Side	1500	979.67	-0.03	+/- .1
Right Side	1000	979.9	-0.03	+/- .1

Left Side	1000000	971.1	-2.63	+/- 5
Left Side	750000	973.94	-2.04	+/- 3
Left Side	500000	976.33	-1.4	+/- 3
Left Side	300000	977.55	-0.85	+/- 2
Left Side	200000	978	-0.57	+/- 2
Left Side	150000	978.05	-0.43	+/- 2
Left Side	100000	978.14	-0.29	+/- 1
Left Side	75000	978.23	-0.21	+/- 1
Left Side	50000	978.21	-0.14	+/- 1
Left Side	30000	978.25	-0.09	+/- .1
Left Side	20000	978.24	-0.06	+/- 1
Left Side	15000	978.26	-0.04	+/- 1
Left Side	10000	978.27	-0.03	+/- 1
Left Side	7500	979.47	0.04	+/- .1
Left Side	5000	979.47	0.02	+/- .1
Left Side	3000	979.52	0	+/- .1
Left Side	2000	979.69	-0.02	+/- .1
Left Side	1500	979.79	-0.02	+/- .1
Left Side	1000	980	-0.03	+/- .1

Segment	frequency	Real	Phase	Range
Right Arm	1000000	527.67	-8.24	+/- 10
Right Arm	750000	531.15	-6.23	+/- 8
Right Arm	500000	533.8	-4.18	+/- 6
Right Arm	300000	535.21	-2.52	+/- 4
Right Arm	200000	535.68	-1.69	+/- 2
Right Arm	150000	535.81	-1.27	+/- 2
Right Arm	100000	536	-0.85	+/- 1
Right Arm	75000	536.05	-0.64	+/- 1
Right Arm	50000	536.09	-0.43	+/- 1
Right Arm	30000	536.12	-0.26	+/- 1
Right Arm	20000	536.16	-0.18	+/- 1
Right Arm	15000	536.14	-0.14	+/- 1
Right Arm	10000	536.16	-0.1	+/- 1
Right Arm	7500	536.16	-0.08	+/- .1
Right Arm	5000	536.19	-0.06	+/- .1
Right Arm	3000	536.25	-0.06	+/- .1
Right Arm	2000	536.37	-0.05	+/- .1
Right Arm	1500	536.5	-0.05	+/- .1
Right Arm	1000	536.76	-0.03	+/- .1

Left Arm	1000000	529.58	-8.1	+/- 10
Left Arm	750000	532.48	-6.09	+/- 8
Left Arm	500000	534.64	-4.07	+/- 6
Left Arm	300000	535.72	-2.45	+/- 4
Left Arm	200000	536.06	-1.64	+/- 2
Left Arm	150000	536.2	-1.23	+/- 2
Left Arm	100000	536.3	-0.82	+/- 1
Left Arm	75000	536.33	-0.62	+/- 1
Left Arm	50000	536.37	-0.41	+/- 1
Left Arm	30000	536.4	-0.25	+/- 1
Left Arm	20000	536.39	-0.17	+/- 1
Left Arm	15000	536.38	-0.13	+/- 1
Left Arm	10000	536.41	-0.09	+/- 1
Left Arm	7500	536.39	-0.07	+/- .1
Left Arm	5000	536.42	-0.06	+/- .1
Left Arm	3000	536.5	-0.06	+/- .1
Left Arm	2000	536.65	-0.06	+/- .1
Left Arm	1500	536.83	-0.05	+/- .1
Left Arm	1000	537.16	-0.04	+/- .1

Segment	frequency	Real	Phase	Range
Right leg	1000000	400.66	-3.65	+/- 5
Right leg	750000	401.38	-2.75	+/- 3
Right leg	500000	401.96	-1.85	+/- 3
Right leg	300000	402.3	-1.11	+/- 2
Right leg	200000	402.4	-0.74	+/- 2
Right leg	150000	402.45	-0.56	+/- 2
Right leg	100000	402.48	-0.37	+/- 1
Right leg	75000	402.5	-0.28	+/- 1
Right leg	50000	402.49	-0.18	+/- 1
Right leg	30000	402.5	-0.11	+/- .1
Right leg	20000	402.51	-0.07	+/- 1
Right leg	15000	402.5	-0.05	+/- 1
Right leg	10000	402.51	-0.03	+/- 1
Right leg	7500	402.5	-0.02	+/- .1
Right leg	5000	402.51	-0.01	+/- .1
Right leg	3000	402.5	0	+/- .1
Right leg	2000	402.52	0	+/- .1
Right leg	1500	402.53	0	+/- .1
Right leg	1000	402.52	0.02	+/- .1

Left leg	1000000	400.52	-3.63	+/- 5
Left leg	750000	401.35	-2.73	+/- 3
Left leg	500000	402.02	-1.82	+/- 3
Left leg	300000	402.33	-1.09	+/- 2
Left leg	200000	402.44	-0.73	+/- 2
Left leg	150000	402.46	-0.54	+/- 2
Left leg	100000	402.48	-0.37	+/- 1
Left leg	75000	402.5	-0.27	+/- 1
Left leg	50000	402.51	-0.18	+/- 1
Left leg	30000	402.51	-0.11	+/- .1
Left leg	20000	402.51	-0.07	+/- 1
Left leg	15000	402.51	-0.05	+/- 1
Left leg	10000	402.51	-0.03	+/- 1
Left leg	7500	402.5	-0.02	+/- .1
Left leg	5000	402.49	-0.01	+/- .1
Left leg	3000	402.5	-0.01	+/- .1
Left leg	2000	402.51	0	+/- .1
Left leg	1500	402.51	0.01	+/- .1
Left leg	1000	402.52	0.02	+/- .1

Seca service call

Scale serial number: 151412811490

170823_115825;Message;Bca module initialization on startup has been completed

170823_115825;Message;Module SW version: 08-06-15-294 1.5.9999.9999 (12.01.12)

170823_115825;Message;FPGA SW version: 10

170823_115825;Message;Calibration counter: 0

170823_115829;Status;Complete;Communication;Running;

170823_115829;Status;Complete;Total;Running;

170823_115829;Status;Complete;Total;Running;

170823_115829;Message;Starting self test

170823_115829;Status;Complete;Total;Running;

170823_115829;Status;Complete;Selftest;Running;

170823_115854;Status;Complete;Communication;Ok;

170823_115854;Status;Complete;Total;Running;

170823_115854;Message;Selftest complete

170823_115854;Status;Complete;Total;Ok;

170823_115854;Status;Complete;Selftest;Ok;

170823_115857;Status;Complete;Communication;Running;

170823_115857;Status;Complete;Total;Running;

170823_115857;Status;Complete;Total;Running;

170823_115857;Message;Starting electrode check

170823_115857;Status;Complete;Total;Running;

170823_115857;Status;Complete;ElectrodeCheck;Running;

170823_115901;Message;New extended results are available

170823_115902;Status;Complete;Communication;Ok;
170823_115902;Status;Complete;Total;Running;
170823_115902;Message;Electrode recognition complete
170823_115902;Status;Complete;Total;Ok;
170823_115902;Status;Complete;ElectrodeCheck;Ok;
170823_115904;Status;Complete;Communication;Running;
170823_115904;Status;Complete;Total;Running;
170823_115904;Status;Complete;Total;Running;
170823_115904;Message;Starting test measurement
170823_115904;Status;Complete;Total;Running;
170823_115904;Status;Complete;TestMeasurement;Running;
170823_115904;Message;Using tolerances configuration file revision 354 / file type 'Service'
170823_115910;Message;8 %
170823_115915;Message;16 %
170823_115921;Message;25 %
170823_115930;Message;33 %
170823_115932;Message;41 %
170823_115937;Message;50 %
170823_115939;Message;58 %
170823_115946;Message;66 %
170823_115951;Message;75 %
170823_120000;Message;83 %
170823_120002;Message;91 %
170823_120007;Message;100 %
170823_120009;Message;New extended results are available

170823_120021;Status;Complete;Communication;Ok;
170823_120021;Status;Complete;Total;Running;
170823_120021;Message;Measurement finished successfully
170823_120021;Status;Complete;Communication;Ok;
170823_120021;Status;Complete;Total;Running;
170823_120021;Message;New measurement results are available
170823_120021;Message;rechter Arm, 50000 Hz: 536.09 Ohm, -0.43
170823_120021;Message;rechter Arm, 5000 Hz: 536.19 Ohm, -0.06
170823_120021;Message;Torso, 50000 Hz: 39.01 Ohm, 0.36
170823_120021;Message;Torso, 5000 Hz: 39.30 Ohm, 0.09
170823_120021;Message;rechte Seite, 50000 Hz: 977.94 Ohm, -0.14
170823_120021;Message;rechte Seite, 5000 Hz: 979.38 Ohm, 0.02
170823_120021;Message;rechtes Bein, 50000 Hz: 402.49 Ohm, -0.18
170823_120021;Message;rechtes Bein, 5000 Hz: 402.51 Ohm, -0.01
170823_120021;Message;linker Arm, 50000 Hz: 536.37 Ohm, -0.41
170823_120021;Message;linker Arm, 5000 Hz: 536.42 Ohm, -0.06
170823_120021;Message;linke Seite, 50000 Hz: 978.21 Ohm, -0.14
170823_120021;Message;linke Seite, 5000 Hz: 979.47 Ohm, 0.02
170823_120021;Message;linkes Bein, 50000 Hz: 402.51 Ohm, -0.18
170823_120021;Message;linkes Bein, 5000 Hz: 402.49 Ohm, -0.01
170823_120021;Status;Complete;Total;Ok;
170823_120021;Status;Complete;TestMeasurement;Ok;
170823_120141;Message;Disconnecting