

PRODUCTS CATALOGUE 2024



company profile





Company profile	4
Quattrocento	12
accessories	14
electrodes	17
Sessantaquattro+	24
accessories	26
electrodes	30
Muovi	34
accessories	36
electrodes	38
Muovi+	40
accessories	42
electrodes	44
Due+	46
accessories	48
electrodes	50
Quattro+Lite	52
accessories	54
electrodes	55
Dynamometers	56
accessories	57

products

A successful



OT Bioelettronica was founded in Turin, Italy in 2007. The company began research activity in the field of electronics, before moving into developing electromedical devices. Since the beginning, the founders goal was and is to share the "Made in Italy" know-how with the international market and have always published their developments and applications in the most important scientific journals.

2 0 0 7

path



The company
strives on
their attention
to detail
in their
products.



sport medicine

OT Bioelettronica is a young, dynamic and innovative company, internationally recognized for its talent and capability to meet customer needs, developing prototypes and small series productions in the biomedical field and beyond.

A team that is not just a product provider, but has a research and development background, following the customer in every aspect of their project, providing reliable solutions in acquisition and monitoring of bioelectric signals.

The Italian style, identifiable in their products as well as their dedication and commitment to their clients is the reason why OT Bioelettronica has had huge success in the international market for many years.



rehabilitation centers

Solutions and innovative systems

research institutes



Furthermore, thanks to a team composed of highly qualified professionals, with research experience, the company continues to grow and succeed.

Research, technology, and ambition are the strongest qualities of the company which allow the company to excel in multiple domains and sectors.

occupational medicine

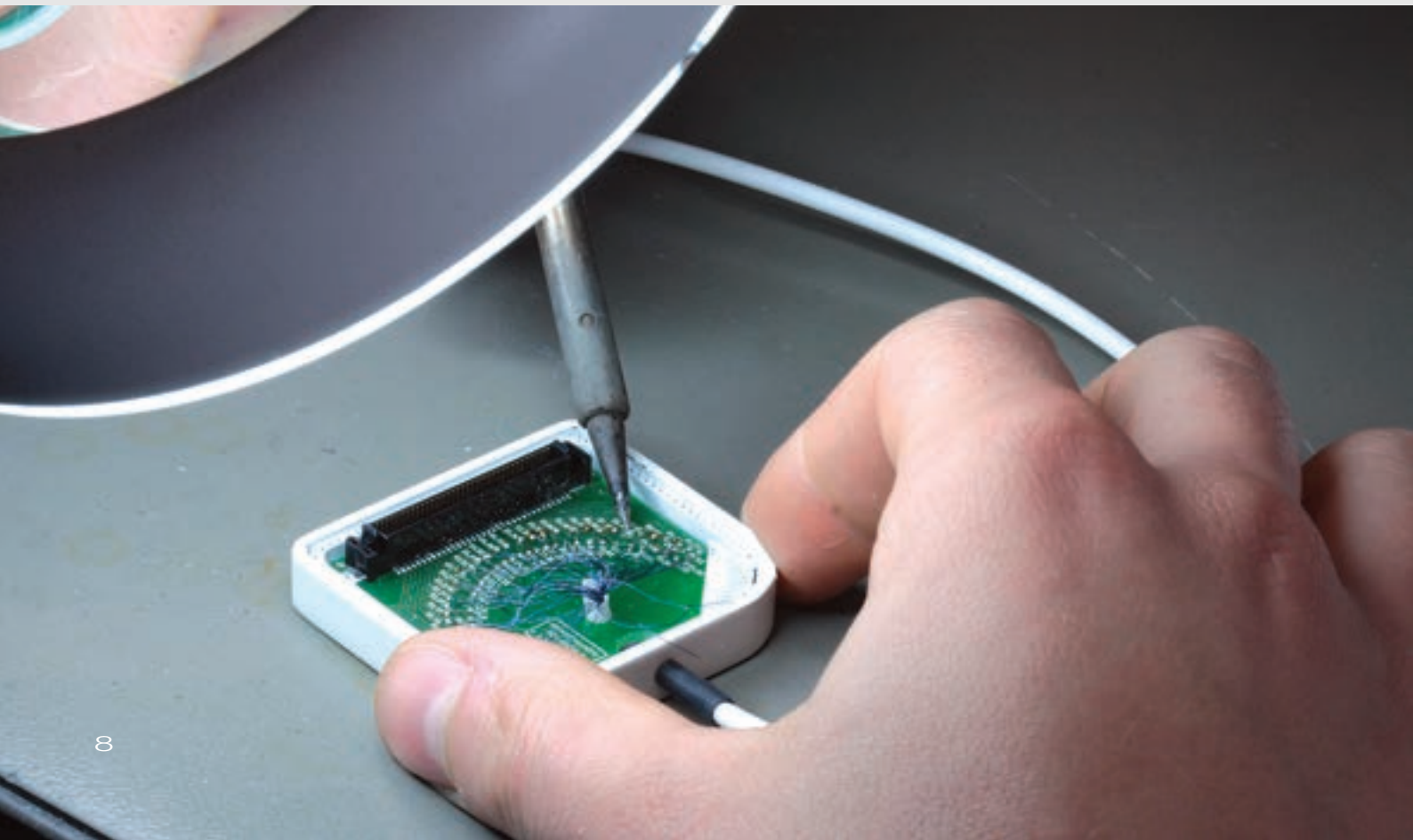


In the field of medicine, both research and development are essential. OT Bioelettronica strives to excel in both areas from feasibility studies to the development of new software, from electronics to product design. The development path of each device is entirely designed and produced in Italy.

OT Bioelettronica prides itself on their technological investments, selection of collaborators and high quality standards. The main goal is to produce reliable products, with state of the art technology.

Laboratory

for ideas

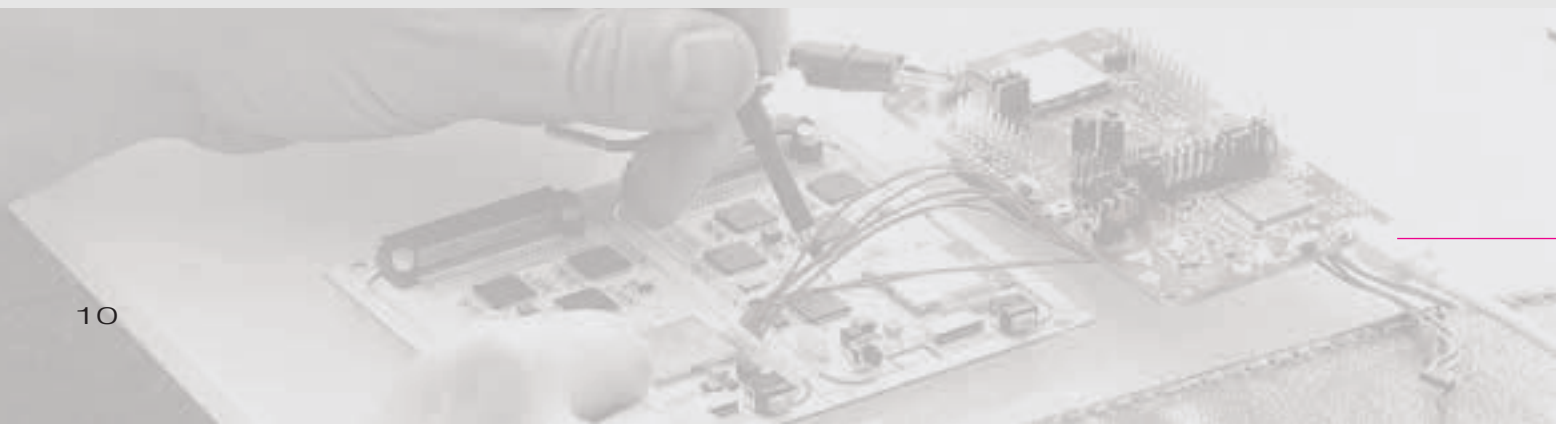




OTBIOLAB24

OT Bioelettronica created a section dedicated to software development in order to provide customers with efficient tools for acquisition, analysis and processing of electromyography signals. OTBIOLAB24 has been created and developed in order to reach these aims and it has been realized thanks to a continuous and relevant collaboration with most renowned research centers. The software team continues to update and enhance software to meet the needs of the market.

Worldwide presence





quattrocento

400 channels
desktop bioelectrical amplifier



Desk Equipment

Model

Quattrocento 32+64

96ch EMG (surface/intramuscular) and EEG amplifier with Ethernet communication (dual supply).

Webstore Code

OT0001A

Model

Quattrocento 64+128

192ch EMG (surface/intramuscular) and EEG amplifier with Ethernet communication (dual supply).

Webstore Code

OT0001B

Model

Quattrocento 96+192

288ch EMG (surface/intramuscular) and EEG amplifier with Ethernet communication (dual supply).

Webstore Code

OT0001C

Model

Quattrocento 128+256

384ch EMG (surface/intramuscular) and EEG amplifier with Ethernet communication (dual supply).

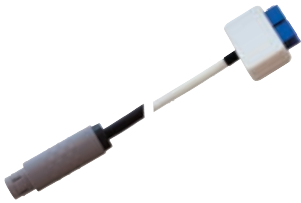
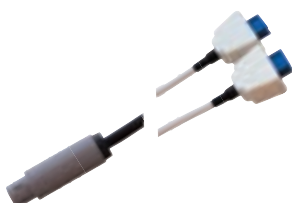
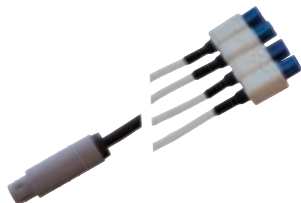

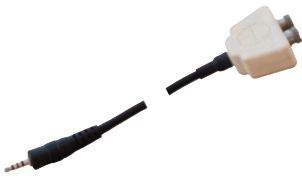

Webstore Code

OT0001D



quattrocento

accessories

<p>Code A1</p> 	<p>Code AD16</p> 	<p>Code AD2x8</p> 	<p>Code AD4x4</p> 
<p>Webstore Code OT0044</p>	<p>Webstore Code OT0098</p>	<p>Webstore Code OT0013</p>	<p>Webstore Code OT0014</p>
<p>Abrasive paste 160 g</p>	<p>16 ch adapter for Quattrocento</p>	<p>8 ch dual adapter for Quattrocento</p>	<p>4 ch quad adapter for Quattrocento</p>
<p>Code ADx5</p> 	<p>Code ADx5JN</p> 	<p>Code BridgeCable1</p> 	<p>Code BridgeCable2</p> 
<p>Webstore Code OT0101</p>	<p>Webstore Code OT0020</p>	<p>Webstore Code OT0185</p>	<p>Webstore Code OT0186</p>
<p>Adapter concentric connector to Jack for AD8x2JD and AD4x8SP</p>	<p>Bipolar adapter for intramuscular detection with screw connector for AD8x2JD</p>	<p>Auxiliary patient ground cable 20 cm</p>	<p>Auxiliary patient ground cable 50 cm</p>





Code
AD64F



Webstore Code
OT0165

64 ch adapter with flex cable connection for Quattrocento

Code
AD8x2JD



Webstore Code
OT0016

16 ch bipolar adapter with Jack Connector for Quattrocento

Code
ADGR-HD



Webstore Code
OT0294

Adapter from GR to HD matrices

Code
ADSCSIF



Webstore Code
OT0232

Adapter from SCSI to Flex

Code
C-2S



Webstore Code
OT0104

Concentric to snap-on adapter

Code
CC1



Webstore Code
OT0043

Conductive cream 250 g

Code
CG1



Webstore Code
OT0124

Conductive gel 250 g

Code
CPAT1









Webstore Code
OT0079

Ground patient cable 50 cm



quattrocento

accessories

<p>Code FlexCable64</p>	<p>Code Forza-B</p>	<p>Code GP1</p>	<p>Code OTStrap</p>
			
<p>Webstore Code OT0167</p>	<p>Webstore Code OT0180</p>	<p>Webstore Code OT0047</p>	<p>Webstore Code OT0178</p>
<p>Flex Cable replacement for AD64F adapter</p>	<p>1ch force amplifier for load cells with analog output via BNC connector</p>	<p>Ground patient cable 150 cm</p>	<p>Strap for matrices</p>
<p>Code SP-Box-QF</p>	<p>Code SP2x32</p>		
			
<p>Webstore Code OT0184</p>	<p>Webstore Code OT0209</p>		
<p>Splitter Box adapter from 4 IN to 1 Multiple IN with flex port for Quattrocento</p>	<p>32 ch dual adapter for AD64F</p>		



electrodes


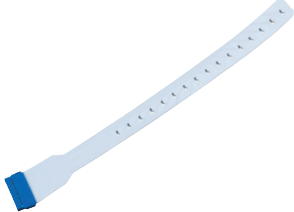
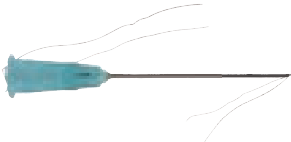







<p>Code CDE-C</p> 	<p>Code CDE-S</p> 	<p>Code DE1</p> 	<p>Code EEG-Cap20</p> 
<p>Webstore Code OT0042</p>	<p>Webstore Code OT0118</p>	<p>Webstore Code OT0041</p>	<p>Webstore Code OT0125</p>
<p>Bipolar electrode 24 mm with concentric connector (5 pcs)</p>	<p>Bipolar electrode 24 mm with snap on connector (25 pcs)</p>	<p>Dot Electrode (25 pcs)</p>	<p>20 ch Cap for Electroencephalography for Quattrocento</p>
<p>Code EEG-Cap64</p> 	<p>Code EL10MM1007</p> 	<p>Code EL10MM1305</p> 	<p>Code ELSCH004</p> 
<p>Webstore Code OT0114</p>	<p>Webstore Code OT0208</p>	<p>Webstore Code OT0290</p>	<p>Webstore Code OT0031</p>
<p>64 ch Cap for Electroencephalography for Quattrocento</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 10 mm i.e.d. (10 rows - 7 columns), 4x 16 ch connector</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 10 mm i.e.d. (13 rows - 5 columns), 4x 16 ch connector</p>	<p>Semi-disposable adhesive array, 4 electrodes, 10 mm i.e.d.</p>



quattrocento

electrodes

<p>Code ELSCH008</p> 	<p>Code ELSCH016</p> 	<p>Code Fi-Wi2</p> 	<p>Code FOA02MM10475</p> 
<p>Webstore Code OT0030</p>	<p>Webstore Code OT0029</p>	<p>Webstore Code OT0040</p>	<p>Webstore Code OT0302</p>
<p>Semi-disposable adhesive arrays, 8 electrodes, 5 mm i.e.d.</p>	<p>Semi-disposable adhesive arrays, 16 electrodes, 10 mm i.e.d.</p>	<p>Couple of thin wire electrodes with insertion needle, (10 pcs)</p>	<p>Adhesive sheet, 2 mm i.e.d. (104 rows - 75 columns)</p>
<p>Code FOA05MM0108</p> 	<p>Code FOA05MM6749</p> 	<p>Code FOA08MM1305</p> 	<p>Code FOA08MM4231</p> 
<p>Webstore Code OT0253</p>	<p>Webstore Code OT0219</p>	<p>Webstore Code OT0213</p>	<p>Webstore Code OT0218</p>
<p>Adhesive foam for ELSCH008, (10 pcs)</p>	<p>Adhesive sheet, 5 mm i.e.d. (67 rows - 49 columns)</p>	<p>Adhesive foam for GR08MM1305 & HD08MM1305, (10 pcs)</p>	<p>Adhesive sheet, 8 mm i.e.d. (42 rows - 31 columns)</p>





<p>Code FOA03MM1807</p>	<p>Code FOA04MM1305</p>	<p>Code FOA04MM2206</p>	<p>Code FOA04MM8461</p>
			
<p>Webstore Code OT0300</p>	<p>Webstore Code OT0214</p>	<p>Webstore Code OT0284</p>	<p>Webstore Code OT0220</p>
<p>Adhesive foam for GR03MM1807, (10 pcs)</p>	<p>Adhesive foam for GR04MM1305 & HD04MM1305, (10 pcs)</p>	<p>Adhesive foam for GR04MM2206, (10 pcs)</p>	<p>Adhesive sheet, 4 mm i.e.d. (84 rows - 61 columns)</p>
<p>Code FOA10MM0104</p>	<p>Code FOA10MM0116</p>	<p>Code FOA10MM0804</p>	<p>Code FOA10MM0808</p>
			
<p>Webstore Code OT0254</p>	<p>Webstore Code OT0252</p>	<p>Webstore Code OT0215</p>	<p>Webstore Code OT0212</p>
<p>Adhesive foam for ELSCH004, (10 pcs)</p>	<p>Adhesive foam for ELSCH016, (10 pcs)</p>	<p>Adhesive foam for GR10MM0804 & HD10MM0804, (10 pcs)</p>	<p>Adhesive foam for GR10MM0808 & HD10MM0808, (10 pcs)</p>



quattrocento

electrodes

<p>Code FOA10MM3425</p> 	<p>Code GR02MM2610</p> 	<p>Code GR03MM1807</p> 	<p>Code GR04MM1305</p> 
<p>Webstore Code OT0217</p>	<p>Webstore Code OT0273</p>	<p>Webstore Code OT0293</p>	<p>Webstore Code OT0117</p>
<p>Adhesive sheet, 10 mm i.e.d. (34 rows - 25 columns)</p>	<p>Semi-disposable adhesive matrix, 256 electrodes, 2 mm i.e.d. (26 rows - 10 columns), 4x 64 ch connector</p>	<p>Semi-disposable adhesive matrix, 96 electrodes, 3 mm i.e.d. (18 rows - 7 columns) 2x 64 ch connectors</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 4 mm i.e.d. (13 rows - 5 columns)</p>
<p>Code GR05MM3805</p> 	<p>Code GR08MM1305</p> 	<p>Code GR08MM1305N15</p> 	<p>Code GR08MM1305N25</p> 
<p>Webstore Code OT0204</p>	<p>Webstore Code OT0112</p>	<p>Webstore Code OT0298</p>	<p>Webstore Code OT0271</p>
<p>Semi-disposable adhesive matrix, 190 electrodes, 5 mm i.e.d. (38 rows - 5 columns), 3x 64 ch connectors</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 8 mm i.e.d. (13 rows - 5 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 8 mm i.e.d. (13 rows - 5 columns), longer "neck" 15 cm</p>	<p>Semi-disposable adhesive matrix, 64 electrodes 8 mm i.e.d. (13 rows - 5 columns), longer "neck" 25 cm</p>











<p>Code GR04MM2206</p> 	<p>Code GR04MM2605</p> 	<p>Code GR04MM2610</p> 	<p>Code GR04MM3208</p> 
<p>Webstore Code OT0283</p>	<p>Webstore Code OT0296</p>	<p>Webstore Code OT0272</p>	<p>Webstore Code OT0297</p>
<p>Semi-disposable adhesive matrix, 128 electrodes, 4 mm i.e.d. (22 rows - 6 columns), 2x 64 ch connector</p>	<p>Semi-disposable adhesive matrix, 128 electrodes, 4 mm i.e.d. (26 rows - 5 columns), 2x 64 ch connectors</p>	<p>Semi-disposable adhesive matrix, 256 electrodes, 4 mm i.e.d. (26 rows - 10 columns), 4x 64 ch connector</p>	<p>Semi-disposable adhesive matrix, 256 electrodes, 4 mm i.e.d. (32 rows - 8 columns), 4x 64 ch connectors</p>
<p>Code GR10MM0804</p> 	<p>Code GR10MM0808</p> 	<p>Code GR100ML1305</p> 	<p>Code GR10MM1604</p> 
<p>Webstore Code OT0116</p>	<p>Webstore Code OT0113</p>	<p>Webstore Code OT0148</p>	<p>Webstore Code OT0286</p>
<p>Semi-disposable adhesive matrix, 32 electrodes, 10 mm i.e.d. (8 rows - 4 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 10 mm i.e.d. (8 rows - 8 columns)</p>	<p>Dry matrix, 64 electrodes, 2.5 mm i.e.d. (13 rows - 5 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 10 mm i.e.d. (16 rows - 4 columns)</p>






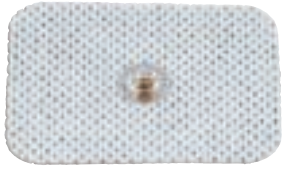
quattrocento

electrodes

<p>Code GR20MM1305</p>	<p>Code GR20MM1604</p>	<p>Code GR20MM1604B</p>	<p>Code GR30MM1305</p>
			
<p>Webstore Code OT0195</p>	<p>Webstore Code OT0210</p>	<p>Webstore Code OT0211</p>	<p>Webstore Code OT0193</p>
<p>Semi-disposable adhesive matrix, 64 electrodes, 20 mm i.e.d. (13 rows - 5 columns)</p>	<p>Dry matrix, 64 electrodes, 20 mm i.e.d. (16 rows - 4 columns), connector on the side</p>	<p>Dry matrix, 64 electrodes, 20 mm i.e.d. (16 rows - 4 columns), connector in the middle</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 30 mm i.e.d. (13 rows - 5 columns)</p>
<p>Code WS1.1</p>	<p>Code WS2.1</p>		
			
<p>Webstore Code OT0222</p>	<p>Webstore Code OT0223</p>		
<p>Wrist strap with male clip connector</p>	<p>Ankle strap with male clip connector</p>		





<p>Code SA 16/10</p>	<p>Code SA 16/2.5</p>	<p>Code SA 16/5</p>	<p>Code T3545</p>
			
<p>Webstore Code OT0022</p>	<p>Webstore Code OT0024</p>	<p>Webstore Code OT0023</p>	<p>Webstore Code OT0061</p>
<p>Dry electrode array, 16 electrodes, 10 mm i.e.d.</p>	<p>Dry electrode array, 16 electrodes, 2.5 mm i.e.d.</p>	<p>Dry electrode array, 16 electrodes, 5 mm i.e.d.</p>	<p>Ground reference adhesive electrode with snap-on connector (4pcs)</p>



sessantaquattro +

64 channels HDsEMG
wireless system



Portable Equipment

Model
Sessantaquattro+
64ch EMG/EEG amplifier with IMU and Wi-Fi communication.
Webstore Code
OT0225



sessantaquattro+ accessories

<p>Code A1</p> 	<p>Code AD1x64SP</p> 	<p>Code AD2x32SP</p> 	<p>Code AD4x8SP</p> 
<p>Webstore Code OT0044</p>	<p>Webstore Code OT0226</p>	<p>Webstore Code OT0228</p>	<p>Webstore Code OT0249</p>
<p>Abrasive paste 160 g</p>	<p>64 ch adapter for Sessantaquattro+</p>	<p>32 ch dual adapter for Sessantaquattro+</p>	<p>8 ch bipolar quad adapter for Sessantaquattro+</p>
<p>Code C-2S</p> 	<p>Code CC1</p> 	<p>Code CG1</p> 	<p>Code CPAT1</p> 
<p>Webstore Code OT0104</p>	<p>Webstore Code OT0043</p>	<p>Webstore Code OT0124</p>	<p>Webstore Code OT0079</p>
<p>Concentric to snap-on adapter</p>	<p>Conductive cream 250 g</p>	<p>Conductive gel 250 g</p>	<p>Ground patient cable 50 cm</p>





Code
AD8x1SP



Webstore Code
OT0229

8 ch bipolar adapter for Sessantaquattro+

Code
ADx2SP



Webstore Code
OT0230

2 ch bipolar splitter from jack to concentric connectors for AD8x1SP

Code
ADx5



Webstore Code
OT0101

Adapter concentric connector to Jack for AD8x2JD and AD4x8SP

Code
ADx8SP



Webstore Code
OT0248

8 ch bipolar adapter with Jack Connector for AD4x8SP

Code
CUSB01SP



Webstore Code
OT0227

Power supply adapter for Sessantaquattro+

Code
ISO-AUXSP



Webstore Code
OT0246

2 isolated AUX channels adapter for Sessantaquattro+

Code
OTStrap



Webstore Code
OT0178

Strap for matrices

Code
StrapSP



Webstore Code
OT0292

Strap for Sessantaquattro+



sessantaquattro + accessories

Code
SyncMini



Webstore Code
OT0274

Synchronization system

Code
SyncStation











Webstore Code
OT0139

Sync base







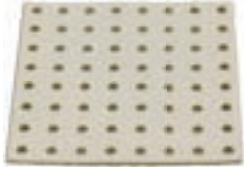
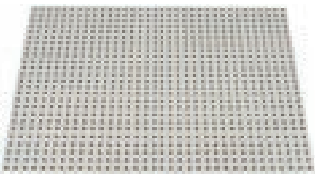


sessantaquattro + electrodes

<p>Code CDE-C</p> 	<p>Code CDE-S</p> 	<p>Code DAM05MM1601</p> 	<p>Code DAP05MM1501</p> 
<p>Webstore Code OT0042</p>	<p>Webstore Code OT0118</p>	<p>Webstore Code OT0251</p>	<p>Webstore Code OT0250</p>
<p>Bipolar electrode 24 mm with concentric connector (5 pcs)</p>	<p>Bipolar electrode 24 mm with snap on connector (25 pcs)</p>	<p>Dry electrode array, 16 electrodes, 5 mm i.e.d. (32 ch connector)</p>	<p>Dry electrode array, 15 electrodes, 5 mm i.e.d. (64 ch connector)</p>
<p>Code FOA04MM8461</p> 	<p>Code FOA05MM6749</p> 	<p>Code FOA08MM1106</p> 	<p>Code FOA08MM1305</p> 
<p>Webstore Code OT0220</p>	<p>Webstore Code OT0219</p>	<p>Webstore Code OT0285</p>	<p>Webstore Code OT0213</p>
<p>Adhesive sheet, 4 mm i.e.d. (84 rows - 61 columns)</p>	<p>Adhesive sheet, 5 mm i.e.d. (67 rows - 49 columns)</p>	<p>Adhesive foam for HD08MM1106 (10 pcs)</p>	<p>Adhesive foam for GR08MM1305 & HD08MM1305 (10 pcs)</p>





<p>Code DE1</p> 	<p>Code EEG-Cap20SP</p> 	<p>Code EEG-Cap64SP</p> 	<p>Code FOA04MM1305</p> 
<p>Webstore Code OT0041</p>	<p>Webstore Code OT0242</p>	<p>Webstore Code OT0239</p>	<p>Webstore Code OT0214</p>
<p>Dot Electrode (25 pcs)</p>	<p>20 ch Cap for Electroencephalography for Sessantaquattro+</p>	<p>64 ch Cap for Electroencephalography for Sessantaquattro+</p>	<p>Adhesive foam for GR04MM1305 & HD04MM1305 (10 pcs)</p>
<p>Code FOA08MM4231</p> 	<p>Code FOA10MM0804</p> 	<p>Code FOA10MM0808</p> 	<p>Code FOA10MM3425</p> 
<p>Webstore Code OT0218</p>	<p>Webstore Code OT0215</p>	<p>Webstore Code OT0212</p>	<p>Webstore Code OT0217</p>
<p>Adhesive sheet, 8 mm i.e.d. (42 rows - 31 columns)</p>	<p>Adhesive foam for GR10MM0804 & HD10MM0804 (10 pcs)</p>	<p>Adhesive foam for GR10MM0808 & HD10MM0808 (10 pcs)</p>	<p>Adhesive sheet, 10 mm i.e.d. (34 rows - 25 columns)</p>

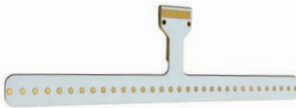





ressantaquattro + electrodes

<p>Code FOA20MM1602</p> 	<p>Code FOA20MM1712</p> 	<p>Code HD04MM1305</p> 	<p>Code HD05MM0804</p> 
<p>Webstore Code OT0216</p>	<p>Webstore Code OT0221</p>	<p>Webstore Code OT0171</p>	<p>Webstore Code OT0289</p>
<p>Adhesive foam for HD20MM1602 (10 pcs)</p>	<p>Adhesive sheet, 20 mm i.e.d (17 rows - 12 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 4 mm i.e.d. (13 rows - 5 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 5 mm i.e.d. (8 rows - 4 columns)</p>
<p>Code HD10MM0808</p> 	<p>Code HD10MM1103</p> 	<p>Code HD20MM1602</p> 	<p>Code HD20MM1602B</p> 
<p>Webstore Code OT0169</p>	<p>Webstore Code OT0276</p>	<p>Webstore Code OT0172</p>	<p>Webstore Code OT0288</p>
<p>Semi-disposable adhesive matrix, 64 electrodes, 10 mm i.e.d. (8 rows - 8 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 10 mm i.e.d. (11 rows - 3 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 20 mm i.e.d. (16 rows - 2 columns)</p>	<p>Dry bracelet, 32 electrodes, 20 mm i.e.d. (16 rows - 2 columns)</p>





<p>Code HD05MM3201</p>	<p>Code HD08MM1106</p>	<p>Code HD08MM1305</p>	<p>Code HD10MM0804</p>
			
<p>Webstore Code OT0270</p>	<p>Webstore Code OT0282</p>	<p>Webstore Code OT0170</p>	<p>Webstore Code OT0168</p>
<p>Semi-disposable adhesive matrix, 32 electrodes, 5 mm i.e.d. (32 rows - 1 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 8 mm i.e.d. (11 rows - 6 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 8 mm i.e.d. (13 rows - 5 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 10 mm i.e.d. (8 rows - 4 columns)</p>

<p>Code T3545</p>	<p>Code WS1.1</p>	<p>Code WS2.1</p>
		
<p>Webstore Code OT0061</p>	<p>Webstore Code OT0222</p>	<p>Webstore Code OT0223</p>
<p>Ground reference adhesive electrode with snap-on connector (4 pcs)</p>	<p>Wrist strap with male clip connector</p>	<p>Ankle strap with male clip connector</p>



muovi

HD-sEMG device up to
4 Wi-Fi probes x 32ch



Portable Equipment

Model MuoviPro 32
1x 32ch EMG/EEG probe with IMU and WiFi communication + SyncStation.
Webstore Code OT0130A

Model MuoviPro 64
2x 32ch EMG/EEG probe with IMU and WiFi communication + SyncStation.
Webstore Code OT0130B

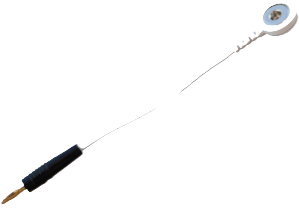



Model MuoviPro 96
3x 32ch EMG/EEG probe with IMU and WiFi communication + SyncStation.
Webstore Code OT0130C

Model MuoviPro 128
4x 32ch EMG/EEG probe with IMU and WiFi communication + SyncStation.
Webstore Code OT0130D

Model MuoviLite
32ch EMG/EEG probe with IMU and WiFi communication + Single probe charger MuoviSC
Webstore Code OT0190





<p>Code CPAT1</p>	<p>Code Muovi</p>	<p>Code MuoviSC</p>	<p>Code MuoviStrap</p>
			
<p>Webstore Code OT0079</p>	<p>Webstore Code OT0138</p>	<p>Webstore Code OT0189</p>	<p>Webstore Code OT0177</p>
<p>Ground patient cable 50 cm</p>	<p>32 ch EMG/EEG probe with IMU and WiFi communication</p>	<p>Charger system for Muovi single probe</p>	<p>Strap for Muovi probe</p>



MUOVI

accessories

Code OTStrap




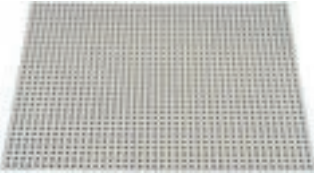
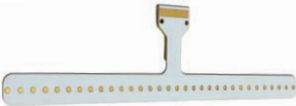
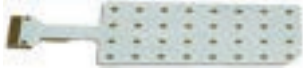


Webstore Code OT0178
Strap for matrices

Code SyncStation

Webstore Code OT0139
Charger and Sync base for MuoviPro system



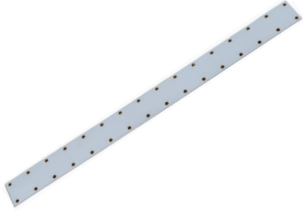






muovi electrodes

<p>Code DAM05MM1601</p> 	<p>Code EEG-Cap20MV</p> 	<p>Code FOA05MM6749</p> 	<p>Code FOA08MM4231</p> 
<p>Webstore Code OT0251</p>	<p>Webstore Code OT0235</p>	<p>Webstore Code OT0219</p>	<p>Webstore Code OT0218</p>
<p>Dry electrode array, 16 electrodes, 5 mm i.e.d. (32 ch connector)</p>	<p>20 ch Cap for Electroencephalography for Muovi</p>	<p>Adhesive sheet, 5 mm i.e.d (67 rows - 49 columns)</p>	<p>Adhesive sheet, 8 mm i.e.d. (42 rows - 31 columns)</p>
<p>Code HD05MM3201</p> 	<p>Code HD10MM0804</p> 	<p>Code HD10MM1103</p> 	<p>Code HD20MM1602</p> 
<p>Webstore Code OT0270</p>	<p>Webstore Code OT0168</p>	<p>Webstore Code OT0276</p>	<p>Webstore Code OT0172</p>
<p>Semi-disposable adhesive matrix, 32 electrodes, 5 mm i.e.d. (32 rows - 1 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 10 mm i.e.d. (8 rows - 4 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 10 mm i.e.d. (11 rows - 3 columns)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 20 mm i.e.d. (16 rows - 2 columns)</p>





<p>Code FOA10MM0804</p> 	<p>Code FOA10MM3425</p> 	<p>Code FOA20MM1602</p> 	<p>Code HD05MM0804</p> 
<p>Webstore Code OT0215</p>	<p>Webstore Code OT0217</p>	<p>Webstore Code OT0216</p>	<p>Webstore Code OT0289</p>
<p>Adhesive foam for GR10MM0804 & HD10MM0804 (10 pcs)</p>	<p>Adhesive sheet, 10 mm i.e.d. (34 rows - 25 columns)</p>	<p>Adhesive foam for HD20MM1602 (10 pcs)</p>	<p>Semi-disposable adhesive matrix, 32 electrodes, 5 mm i.e.d. (8 rows - 4 columns)</p>
<p>Code HD20MM1602B</p> 	<p>Code T3545</p> 	<p>Code WS1.1</p> 	<p>Code WS2.1</p> 
<p>Webstore Code OT0288</p>	<p>Webstore Code OT0061</p>	<p>Webstore Code OT0222</p>	<p>Webstore Code OT0223</p>
<p>Dry bracelet, 32 electrodes, 20 mm i.e.d. (16 rows - 2 columns)</p>	<p>Ground reference adhesive electrode with snap-on connector (4 pcs)</p>	<p>Wrist strap with male clip connector</p>	<p>Ankle strap with male clip connector</p>



muovi+

HD-sEMG device up to
2 Wi-Fi probes x 64ch



Portable Equipment

Model

Muovi+Pro 64

1x 64ch EMG/EEG probe with IMU and WiFi communication + SyncStation+.

Webstore Code

OT0191

Model

Muovi+Pro 128

2x 64ch EMG/EEG probe with IMU and WiFi communication + SyncStation+.

Webstore Code

OT0154

Model

Muovi+Lite

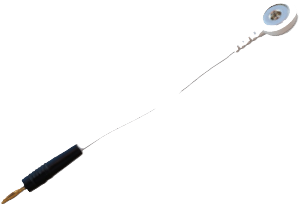



64ch EMG/EEG probe with IMU and WiFi communication + Single probe charger Muovi+SC

Webstore Code

OT0153





<p>Code CPAT1</p>	<p>Code Muovi+</p>	<p>Code Muovi+SC</p>	<p>Code Muovi+Strap</p>
			
<p>Webstore Code OT0079</p>	<p>Webstore Code OT0158</p>	<p>Webstore Code OT0162</p>	<p>Webstore Code OT0187</p>
<p>Ground patient cable 50 cm</p>	<p>64 ch EMG/EEG probe with IMU and WiFi communication</p>	<p>Charger system for Muovi+ single probe</p>	<p>Strap for Muovi+ probe</p>



muovi+

accessories

Code OTStrap







Webstore Code OT0178
Strap for matrices

Code SyncStation+

Webstore Code OT0160
Charger and Sync base for Muovi+Pro system







muovi+ electrodes

<p>Code FOA04MM8461</p> 	<p>Code DAP05MM1501</p> 	<p>Code EEG-Cap20MP</p> 	<p>Code EEG-Cap64MP</p> 
<p>Webstore Code OT0220</p>	<p>Webstore Code OT0250</p>	<p>Webstore Code OT0244</p>	<p>Webstore Code OT0243</p>
<p>Adhesive sheet, 4 mm i.e.d. (84 rows - 61 columns)</p>	<p>Dry electrode array, 15 electrodes, 5 mm i.e.d. (64 ch connector)</p>	<p>20 ch Cap for Electroencephalography for Muovi+</p>	<p>64 ch Cap for Electroencephalography for Muovi+</p>
<p>Code HD08MM1106</p> 	<p>Code HD08MM1305</p> 	<p>Code HD10MM0808</p> 	<p>Code T3545</p> 
<p>Webstore Code OT0282</p>	<p>Webstore Code OT0170</p>	<p>Webstore Code OT0169</p>	<p>Webstore Code OT0061</p>
<p>Semi-disposable adhesive matrix, 64 electrodes, 8 mm i.e.d. (11 rows - 6 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 8 mm i.e.d. (13 rows - 5 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 10 mm i.e.d. (8 rows - 8 columns)</p>	<p>Ground reference adhesive electrode with snap-on connector (4 pcs)</p>





<p>Code FOA08MM1106</p>	<p>Code FOA08MM4231</p>	<p>Code FOA10MM3425</p>	<p>Code HD04MM1305</p>
			
<p>Webstore Code OT0285</p>	<p>Webstore Code OT0218</p>	<p>Webstore Code OT0217</p>	<p>Webstore Code OT0171</p>
<p>Adhesive foam for HD08MM1106 (10 pcs)</p>	<p>Adhesive sheet, 8 mm i.e.d. (42 rows - 31 columns)</p>	<p>Adhesive sheet, 10 mm i.e.d. (34 rows - 25 columns)</p>	<p>Semi-disposable adhesive matrix, 64 electrodes, 4 mm i.e.d. (13 rows - 5 columns)</p>

<p>Code WS1.1</p>	<p>Code WS2.1</p>
	
<p>Webstore Code OT0222</p>	<p>Webstore Code OT0223</p>
<p>Wrist strap with male clip connector</p>	<p>Ankle strap with male clip connector</p>



due+

dynamic EMG
from 2 to 16 channels



Portable Equipment

Model Due+Pro 2
1x 2ch EMG probe with IMU and WiFi communication + SyncStationBipolar.
Webstore Code OT0262

Model Due+Pro 4
2x 2ch EMG probe with IMU and WiFi communication + SyncStationBipolar.
Webstore Code OT0263

Model Due+Pro 6
3x 2ch EMG probe with IMU and WiFi communication + SyncStationBipolar.
Webstore Code OT0264





Model Due+Pro 8
4x 2ch EMG probe with IMU and WiFi communication + SyncStationBipolar.
Webstore Code OT0265

Model Due+Pro 16
8x 2ch EMG probe with IMU and WiFi communication + SyncStationBipolar+.
Webstore Code OT0260

Model Due+Lite
2ch EMG probe with IMU and WiFi communication + Single probe Charger BipolarSC.
Webstore Code OT0157








<p>Code BipolarSC</p>	<p>Code C-2S</p>	<p>Code Due+</p>	<p>Code Due+Strap</p>
			
<p>Webstore Code OT0163</p>	<p>Webstore Code OT0104</p>	<p>Webstore Code OT0159</p>	<p>Webstore Code OT0287</p>
<p>Charger system for Due+ & Quattro+ probes</p>	<p>Concentric to snap-on adapter</p>	<p>2 ch EMG probe with IMU and WiFi communication</p>	<p>Strap for Due+ probe</p>



due+


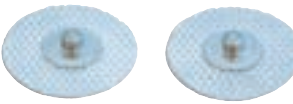

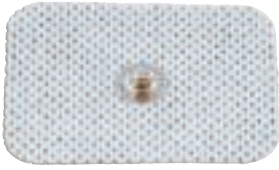
accessories

<p>Code EC-C50</p> 	<p>Code SyncStationBipolar</p> 	<p>Code SyncStationBipolar+</p> 
<p>Webstore Code OT0147</p>	<p>Webstore Code OT0266</p>	<p>Webstore Code OT0261</p>
<p>Extension cable for electrodes with concentric connector</p>	<p>Charger and Sync base for Due+Pro 8 system</p>	<p>Charger and Sync base for Due+Pro 16 system</p>

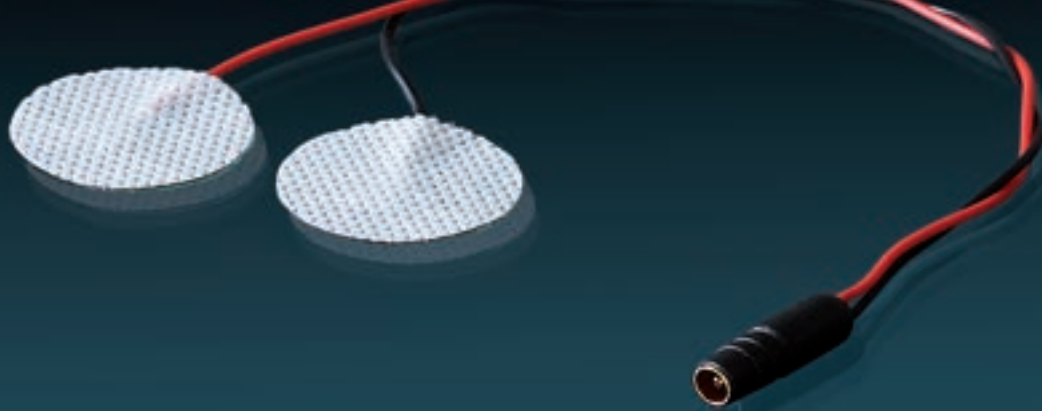



due+

electrodes

<p>Code CDE-C</p>	<p>Code CDE-S</p>	<p>Code DE1</p>	<p>Code T3545</p>
			
<p>Webstore Code OT0042</p>	<p>Webstore Code OT0118</p>	<p>Webstore Code OT0041</p>	<p>Webstore Code OT0061</p>
<p>Bipolar electrode 24 mm with concentric connector (5 pcs)</p>	<p>Bipolar electrode 24 mm with snap on connector (25 pcs)</p>	<p>Dot Electrode (25 pcs)</p>	<p>Ground reference adhesive electrode with snap-on connector (4 pcs)</p>





Code WS1.1

Webstore Code OT0222
Wrist strap with male clip connector

Code WS2.1

Webstore Code OT0223
Ankle strap with male clip connector



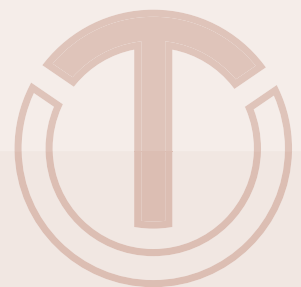
quattro+ lite

dynamic EMG
with 4 bipolar channels



Portable Equipment

Model
Quattro+Life
4ch EMG probe with IMU and WiFi communication + Single probe Charger BipolarSC.
Webstore Code
OT0279





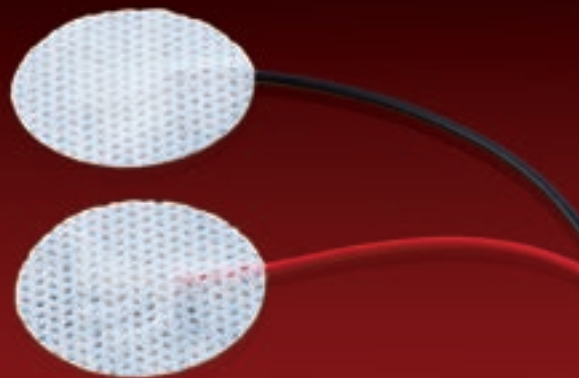
accessories

<p>Code ADx2SP</p>	<p>Code BipolarSC</p>	<p>Code C-2S</p>	<p>Code EC-C50</p>
			
<p>Webstore Code OT0230</p>	<p>Webstore Code OT0163</p>	<p>Webstore Code OT0104</p>	<p>Webstore Code OT0147</p>
<p>2 ch bipolar splitter from jack to concentric connectors for AD8x1SP</p>	<p>Charger system for Due+ & Quattro+ probes</p>	<p>Concentric to snap-on adapter</p>	<p>Extension cable for electrodes with concentric connector</p>
<p>Code Quattro+</p>	<p>Code Quattro+strap</p>		
			
<p>Webstore Code OT0275</p>	<p>Webstore Code OT0291</p>		
<p>4 ch EMG probe with IMU and WiFi communication</p>	<p>Strap for Quattro+ probe</p>		



quattro+lite

electrodes



<p>Code CDE-C</p>	<p>Code CDE-S</p>	<p>Code DE1</p>	<p>Code T3545</p>
			
<p>Webstore Code OT0042</p>	<p>Webstore Code OT0118</p>	<p>Webstore Code OT0041</p>	<p>Webstore Code OT0061</p>
<p>Bipolar electrode 24 mm with concentric connector (5 pcs)</p>	<p>Bipolar electrode 24 mm with snap on connector (25 pcs)</p>	<p>Dot Electrode (25 pcs)</p>	<p>Ground reference adhesive electrode with snap-on connector (4 pcs)</p>
<p>Code WS1.1</p>	<p>Code WS2.1</p>		
			
<p>Webstore Code OT0222</p>	<p>Webstore Code OT0223</p>		
<p>Wrist strap with male clip connector</p>	<p>Ankle strap with male clip connector</p>		



dynamometers

custom dynamometers



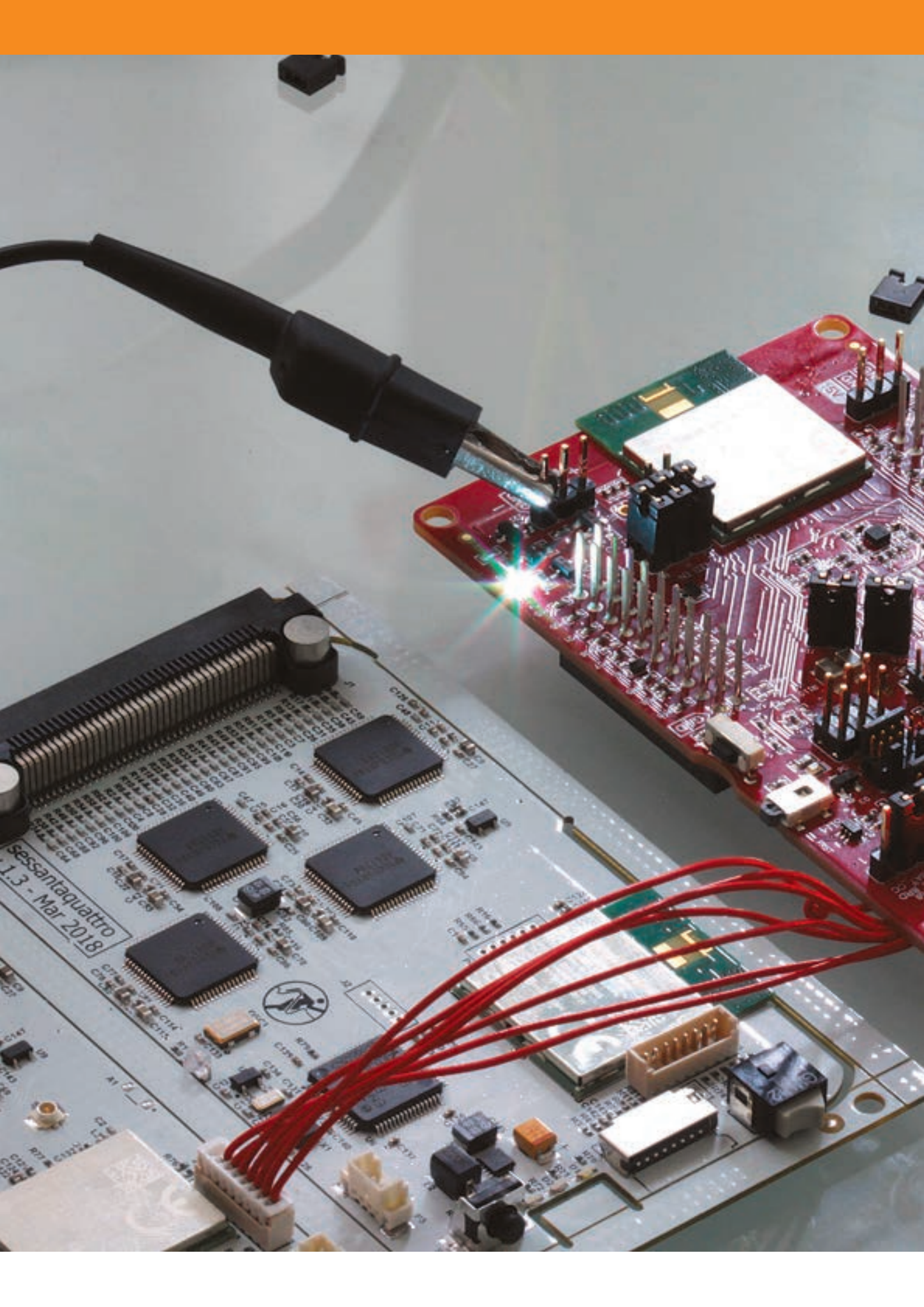
dynamometers

Code COR1	Code COR2	Code DinamometroGC
		
Webstore Code OT0049	Webstore Code OT0129	Webstore Code OT0240
Dynamometer chair	Dynamometer ball	Elbow and ankle dynamometer

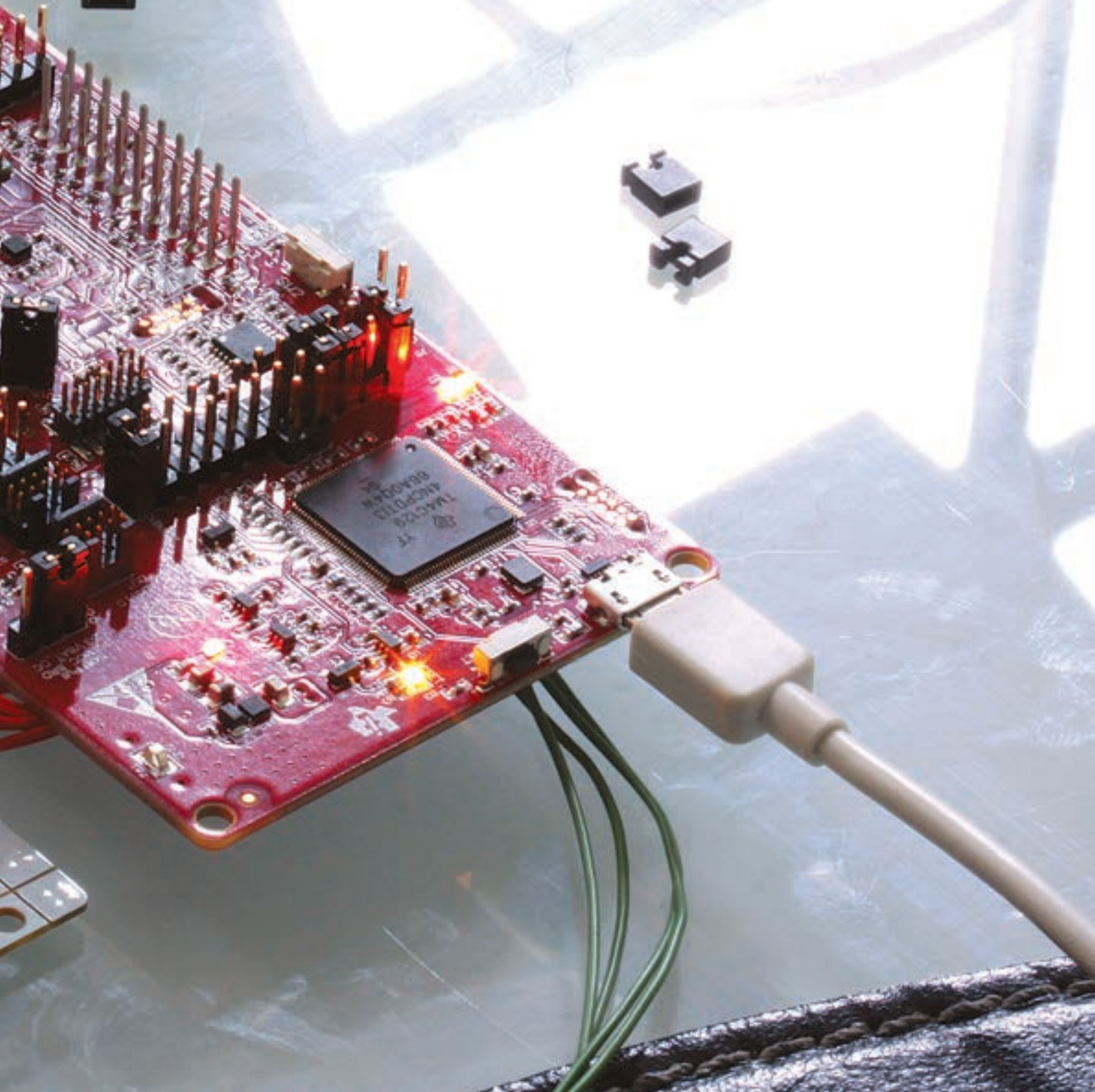
Code COR1Strap	Code DinamometroGCStrap
	
Webstore Code OT0176	Webstore Code OT0241
Strap for COR1 dynamometer	Strap for DinamometroGC

accessories





 otbioelettronica.it 





Via San Marino, 21
10134 Torino (Italy)
mail@otbioelettronica.it
otbioelettronica.it