# MAG2000 PLUS

MAG2000 PLUS is the high performance magnetotherapy device design and developed by lacer R&D Department.

MAG2000 PLUS is the natural evolution of MAG2000 standard model, with similar style and graphic, but with increased and powerful features to satisfy the requests of professional users.



MEDICAL DEVICE CLASS IIa

MAG2000 PLUS is a medical device CE0068.

### **TECHNICAL FEATURES**

- ✓ 35 programs + 10 free customizable memories
- 2 output channels
- Intensity up to 200 Gauss for single channel
- Frequency from 1 to 120 Hz

KIT

- MAG2000 Plus
- Solenoids couple and 3 solenoids belt
- Medical power adaptor
- User Manual
- ✓ 1 PVC envelope
- 🗸 Bag



**DIMENSIONS** 180 x 110 x 50 mm



#### I.A.C.E.R. Srl

Via S. Pertini, 24/A - 30030 Martellago (VE) - Italia/Italy - Tel.: (+39) 041/5401356 - Email: iacer@iacer.it PEC: iacer@pec.it - Web: www.itechmedicaldivision.com - Cod. Fisc./P.IVA/VAT N.: IT00185480274 R.E.A.: VE N. 120250 - M. VE001767 - Codice SDI/SDI Code: SUBM70N - Cap. Soc.: € 1.000.000,00 i.v.

## MAG2000 PLUS

MAG2000 PLUS has 20 pre-setted programs for the treatment of several pathologies, 14 programs identified by the working frequency (from 1 to 100 Hertz) and an Autoscan program with continuous frequency variation for the treatment of both hard and soft tissues at the same time.

MAG2000 PLUS has also the possibility to stored 10 user memories, choosing the frequency up to 120 Hz, intensity and therapy time: a great possibility for the professional user who need to use a specific treatment for each patient.

With a couple of big solenoids MAG2000 PLUS can reach 400 Gauss output on 2 channels (200 Gauss for single channel) for the user programs.

MAG2000 PLUS can also be used with the standard 3 solenoids belt.

### PROGRAMS

<b>01</b> Osteoporosis	<b>17</b> Coxartrosis	<b>33</b> 90 Hz
<b>02</b> Arthrosis	<b>18</b> Muscular Atrophy	<b>34</b> 100 Hz
<b>03</b> Arthritis	<b>19</b> Muscular Contracture	<b>35</b> Autoscan
<b>04</b> Cervical arthrosis	20 Osteonecrosis	<b>36</b> User 01
<b>05</b> Articular pain	<b>21</b> 1 Hz	<b>37</b> User 02
<b>06</b> Cervicalgias	<b>22</b> 3 Hz	<b>38</b> User 03
<b>07</b> Sprains	<b>23</b> 5 Hz	<b>39</b> User 04
<b>08</b> Fractures	<b>24</b> 10 Hz	<b>40</b> User 05
<b>09</b> Epicondylitis	<b>25</b> 15 Hz	<b>41</b> User 06
10 Epitrocleitis	<b>26</b> 20 Hz	<b>42</b> User 07
<b>11</b> Intercostal contusions	<b>27</b> 30 Hz	<b>43</b> User 08
12 Lumbalgy	<b>28</b> 40 Hz	<b>44</b> User 09
13 Lumbar pain	<b>29</b> 50 Hz	<b>45</b> User 10
14 Shoulder arthrosis	<b>30</b> 60 Hz	
<b>15</b> Knee arthrosis	<b>31</b> 70 Hz	
16 Periarthritis	<b>32</b> 80 Hz	

