



America

# CERTIFICATE

No. U8 13 03 45283 010

**Holder of Certificate:** h/p/cosmos  
sports & medical gmbhAm Sportplatz 8  
83365 Nussdorf - Traunstein  
GERMANY**Production Facility(ies):** 45283**Certification Mark:****C US****Product:** Therapeutic training devices  
Treadmill Ergometer (running machine)**Model(s):** Product family: treadmill h/p/cosmos 190/65 3p  
for more information please see attachment**Parameters:**  
Rated Input: 200V 3N~ / 208V 3N~ / 400V 3N~  
Rated Frequency: 50/60Hz  
Rated Input Power long-time: 2700 VA  
Rated Input Power momentary: 5700 VA  
Protection Class: I  
Applied Part: B**Remarks:**The certificate is valid for USA and Canada.  
Other countries might have other requirements,  
which were not part of this certification.**Tested according to:** UL 60601-1:2003  
CAN/CSA C22.2 No.601.1-M90

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in anyway. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC Guide 67. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

**Test report no.:** 713003265B**Date,** 2013-03-04

Page 1 of 2



U8 13 03 45283 010



America

Attachment to NRTL Certificate no. U8 13 03 45283 010

Factories: 45823

Product: Therapeutic training devices  
Treadmill Ergometer (running machine)

Model(s): Product family: treadmill h/p/cosmos 190 / 65 3p consisting of the following models:

article no.	variant	variant model name
cos30004	va02	h/p/cosmos pulsar lt 3p
cos30004	va04	h/p/cosmos pulsar 3p
cos30024	va02	h/p/cosmos locomotion 190/65-3p E med
cos30024	va04	h/p/cosmos locomotion 190/65-3p DE med

Remarks: The certificate is valid for USA and Canada.  
Other countries might have other requirements,  
Which were not part of this certification.

Date, 2013-03-04