Accepted Manuscript

Title: Validation of a Clinical Prediction Model for the Development of Neuromuscular Scoliosis, a Multinational Study

Author: Carlo M. Bertoncelli, Domenico Bertoncelli, Leonard Elbaum, Michal Latalski, Paola Altamura, Charles Musoff, Virginie Rampal, Federico Solla

PII: S0887-8994(17)30953-0

DOI: https://doi.org/10.1016/j.pediatrneurol.2017.10.019

Reference: PNU 9260

To appear in: Pediatric Neurology

Received date: 14-9-2017 Revised date: 18-10-2017 Accepted date: 29-10-2017



Please cite this article as: Carlo M. Bertoncelli, Domenico Bertoncelli, Leonard Elbaum, Michal Latalski, Paola Altamura, Charles Musoff, Virginie Rampal, Federico Solla, Validation of a Clinical Prediction Model for the Development of Neuromuscular Scoliosis. a Multinational Study, *Pediatric Neurology* (2017), https://doi.org/10.1016/j.pediatrneurol.2017.10.019.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

 ${\bf Title: Validation\ of\ a\ clinical\ prediction\ model\ for\ the\ development\ of\ neuromuscular\ scoliosis.\ A\ multinational\ study}$

Short title: Prediction model for scoliosis

Word count: 3538

Carlo M. Bertoncelli PhD, PT, MSc Psych 1,2

Domenico Bertoncelli PhD 3

Leonard Elbaum, EdD PT 4

Michal Latalski MD PhD 5

Paola Altamura 6

Charles Musoff 7

Virginie Rampal MD 1

Federico Solla MD 1

1 Lenval University Pediatric Hospital of Nice. Department of Pediatric Orthopaedic Surgery.

57, Avenue de la Californie 0600 Nice France

Dr Carlo M.Bertoncelli : bertoncelli@unice.fr

Dr Federico Solla: SOLLA.F@pediatrie-chulenval-nice.fr

Dr Virginie Rampal: rocher-rampal.v@pediatrie-chulenval-nice.fr

2 EEAP H. Germain Fondation Lenval - Children Hospital, Nice France

3 Department of Information Engineering, Computer Science and Mathematics, University of

L'Aquila, 67100 L'Aquila, Italy - Domenico.bertoncelli@gmail.com

4 Nicole Wertheim College of Nursing and Health Sciences - Department of Physical Therapy

- Florida International University, Miami (USA) - 11200 SW 8th St, AHC3-430 - Miami, FL, USA 33199 - elbauml@fiu.edu

Download English Version:

https://daneshyari.com/en/article/8690476

Download Persian Version:

https://daneshyari.com/article/8690476

<u>Daneshyari.com</u>