



Boris Akselrod
Individual entrepreneur
195067, St.Petersburg, Russia

Tel: +7 (812) 226-97-07; cell: +7-921-772-03-63
E-mail: boraxelrod@gmail.com

13 December 2015 ref. 01/G-2015

Attn: Head of Research
on Interactive Posture Correctors
Dr. Iakov Goldberg

St.Petersburg, Russia

Conclusion on Prospects of Interactive Posture Correctors Development

1. It can be asserted with confidence that global investments into the development of interactive posture correctors have been generally growing until at least late 2015. This trend has been identified to a high degree of accuracy primarily through a specific research of patenting dynamics. The trend of investment increase is assumed to continue throughout 2016-2017 with a 90-98 percent probability. Moreover, the development of interactive posture correctors will remain promising for a long time even in a theoretically possible patenting activity decline after 2017-2018.

2. A competent technical and marketing policy can provide a major commercial breakthrough in the market of relevant products, provided the technical solutions proposed by I.B.Goldberg and his coauthors in the above field provide functional advantages at a comparable or lower cost in comparison with analogs.

The researched design segment comprises devices for re-education and correction of posture, correct spine and spinal curvature alignment in an interactive mode, i.e. using feedback for real time posture and/or spine alignment correction.

3. This conclusion can be regarded as highly reliable findings of a peer review based on unique approaches. The reliability of the conclusion pertaining to the prospects of these design efforts is estimated at 90-98 percent. A closer investigation can increase the confidence of the reliability validation.

4. This short term research into the prospects of interactive posture correctors development has been completed during late November - early December 2015. A closer research can yield more accurate and versatile results.

5. The study was performed using: patent information retrieval methods; advanced global patent service by Questel (www.questel.com), unique methods authored by and experience of B.Akselrod ("Analytical Consulting", Saint-Petersburg, Russia).

Boris Akselrod, Individual entrepreneur, "Analytical Consulting"

tel.: +7(812) 226-97-07, cell: +7(921)772-03-63, e-mail: boraxelrod@gmail.com



13.12.2015

/ Boris Akselrod /

Seal