

Tissue Engineering, Stem Cells and Regenerative Medicine

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Aleksandr Proshkin

Kintaro Cells Power, Japan
Kintaro Flexy – spine-joints recovery program

Kintaro Flexy program is a combination of 3 treatment and rehabilitation methods: The injection of Kintaro Cells (allogenic bone marrow mesenchymal stem cells), taping and therapeutic gymnastics according to the methods and protocols of Kintaro Cells Power Japan. Orthopedic diseases take the first place in the World: Osteochondritis – chronic diseases or pain in the spine or joints, trauma, curvature of the spine in children and adults, flat-footedness etc. We propose a new non-surgical way to restore the functionality of the motor segments of a person with the help of stem cells. The creation of the Kintaro Flexy program is a result of combined 50-year experience in stem cell research in Japan and Russia, 20-year practical experience

in sports rehabilitation and 8-year experience in elastic taping. We have created a program for treatment and rehabilitation. Kintaro Flexy is easy to use and effective (total efficiency – 98% (95 treatments in 2017)). Today this program is used not only by orthopedists but also by many cosmetic clinics.

Speaker Biography

Aleksandr Proshkin took a Doctor of Medicine degree at the age of 23 at the Ural state medical academy in Russia. He is currently the medical director of Kintaro Cells Power Japan. He has 20 years of practical experience in sports medicine and orthopedics. He is a winner of Russian Federation's state award. He has published 18 articles, conducted more than 50 workshops, developed 5 intelligent programs among which is Kintaro Flexy.

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