Clinical Use of Injectable Collagen, safety and effectiveness

Josip Zekić
Kineziološki fakultet Sveučilišta u Zagrebu

Uvod
With increasing age, physical inactivity, intense physical activity or inadequate sports activity, postural alterations, nutrient imbalances, changes of the PNEI axis, the connective tissue and the collagen in particular gradually deteriorate and become inadequate at fulfilling their many specific functions.

Rezultati
The possibility to use collagen injections of Medical Devices that replace the collagen deficiency always detectable in inflammatory and/or degenerative diseases of the locomotor apparatus and of other structures of mesodermal origin, injections that are easy to apply, natural, with no negative side effects, that can be associated with PRM (Physiological Regulating Medicine) therapies or homotoxicological or conventional local or systemic injective therapies in progress or planned and/or any physical therapy, provides safe and effective tool for the prevention and treatment of the aging process of intra-articular and periarticular structures as well as structures of the nearby mesodermal support tissues.

Rasprava/zaključak
Safety and effectiveness of the injections with collagen having reported therapeutic results in over 10 controlled clinical trials (Registration report at the High Institute of Health - Italy), as well as their other characteristics such as efficacy, tolerability, absence of allergic and natural reactions, makes this a valuable tool in the specialist and non specialist praxis in improving the quality of life of patients who were intended otherwise - to get worse or become chronic.

Ključne riječi: collagen, degenerative, osteomuscular, articular, chronic