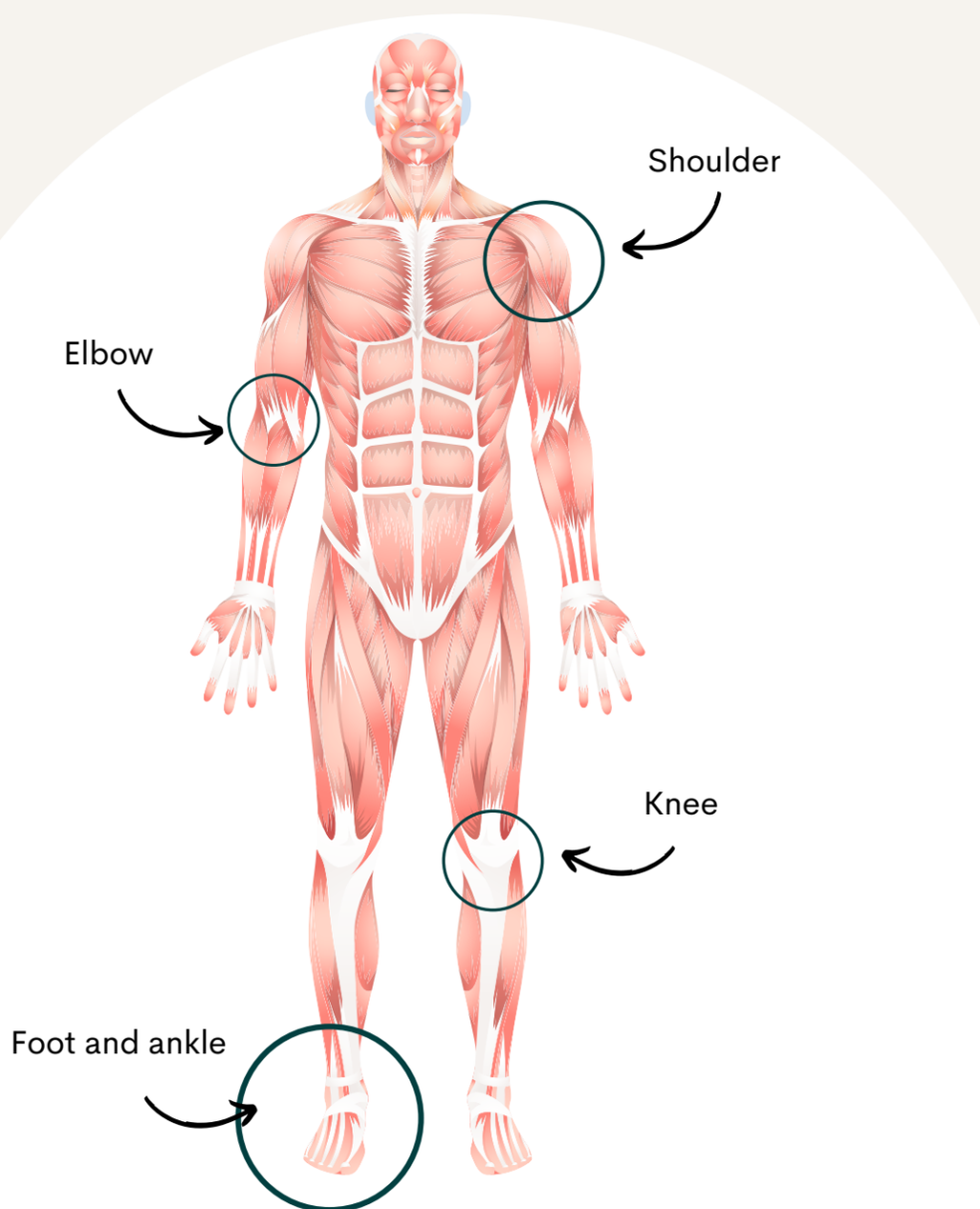


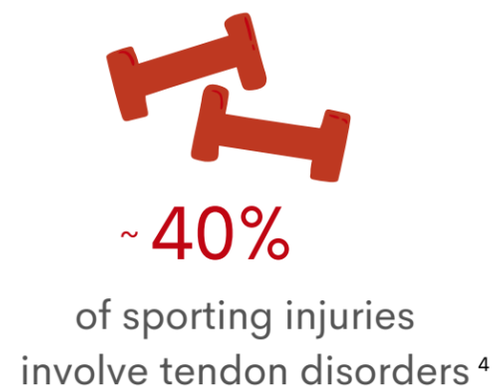
Vergenix™ STR

Advanced Soft Tissue Repair matrix for treatment of tendinopathy, combining an innovative human collagen technology (rhCollagen) with autologous PRP (Platelet-Rich Plasma) derived from patient's blood.



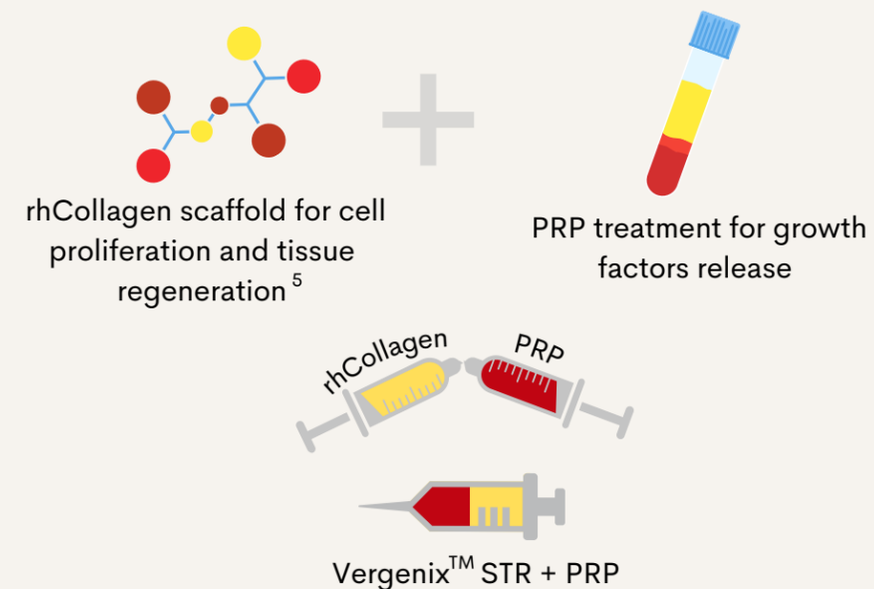
Tendon injuries

Frequent both in athletic and less active individuals



How does Vergenix™ STR work?

Vergenix™ STR is intended to localize and prolong the effect of PRP alone and provide significant clinical improvement to tendinopathy^{4,6}



1
Single treatment

X2
Functionality score improvement
after treatment⁵

95%
Pain reduction after treatment^{5,6}

Thousands of patients in over 15 countries treated successfully to date



CollPlant
Pioneering Regenerative Medicine

CollPlant Ltd.

4 Oppenheimer Street

P.O BOX 4132

Rehovot 7670104, Israel

www.collplant.com

Sources

1. Incidence and prevalence of lower extremity tendinopathy in a Dutch general practice population: a cross sectional study, Iris Sophie Albers et al., BMC Musculoskeletal Disorders 2016;17:16
2. Incidence of midportion Achilles tendinopathy in the general population, De Jonge S et al, Br J Sports Med. 2011 Oct;45(13):1026-8
3. Kelsey Lipman et al, Tendinopathy: injury, repair, and current exploration, Drug Design, Development and Therapy, 2018;12 591-603
4. Christoph Elser et al., ACP Tendo-Plant Derived Human Collagen Scaffold Combined With ACP for the Treatment of Tendinopathy—A European Case Series. Poster No. 1216 presented at: ORS 2018 Annual Meeting; March 12, 2017; New Orleans, LA
5. Uri Farkash et al., First clinical experience with a new injectable recombinant human collagen scaffold combined with autologous platelet-rich plasma for the treatment of lateral epicondylar tendinopathy (tennis elbow). J Shoulder Elbow Surg (2018)
6. Axel W.A. Baltzer et al., Magnetic resonance imaging and clinically controlled improvement of a combined autologous conditioned plasma combined with rh collagen type I injections in lateral epicondylitis. Orthopedic Reviews 2021; volume 13:9018