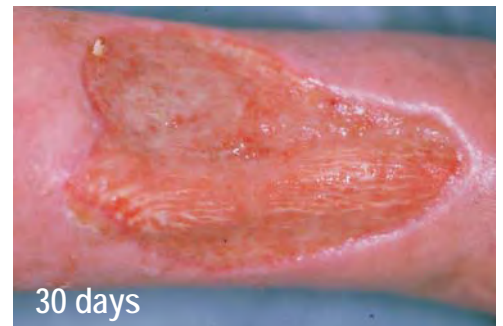
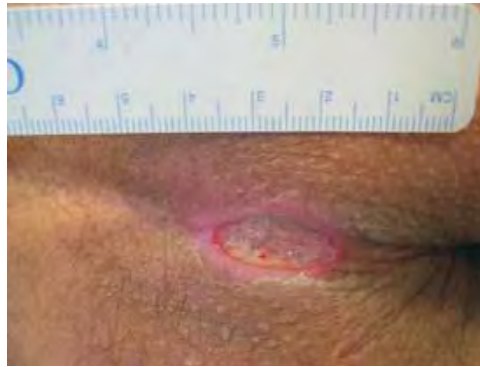


Biopad Experience

Before

After



Leg ulcers: quick help for fast recovery

In a comparative study vs hydrocolloid, heterologous type I collagen proved a remarkably higher healing speed, regardless the etiology of the lesion.

L.Cangiotti, A.Vinco, C.Codignola, A.Coniglio, P.Mujesan, E.Teta, G.A.Tiberio. "Conservative treatment of leg ulcers of different etiology. Clinical comparison between heterologous lyophilized collagen and hydrocolloid". Collagene e Cicatrizzazione. 1997

Trophic ulcers: fast, handy and safe

Heterologous type I collagen proved to be efficacious in healing of trophic ulcers (complete healing between 15 and 40 days), without any side effect or allergic reaction.

L.Granata, M.Caviglia, A.Battistini, G.L.Viviani, L.Adezati. "Topical treatment of diabetic trophic ulcers using heterologous collagen" Collagene e Cicatrizzazione. 1997

Diabetic gangrene: less pain for quick healing

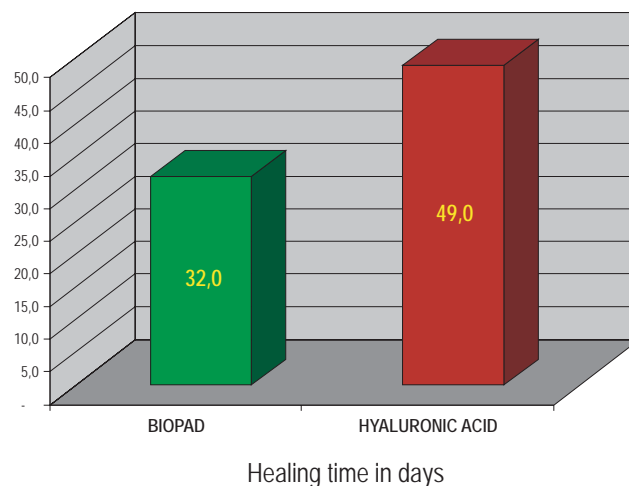
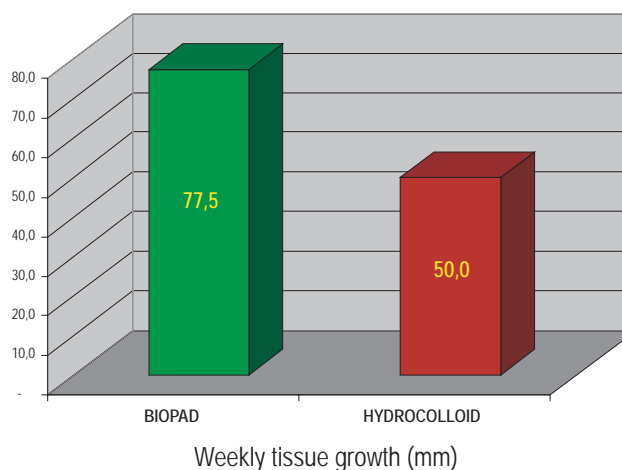
Efficacy proved in more than 500 cases of various wound stages, including severe disepithelialised lesions.

A. Aldeghi. "Diabetic gangrene: role of lyophilized heterologous type I collagen ". Collagene e Cicatrizzazione. Atti del Congresso di Lovran. 1999

Bed sores: one dressing for all stages

Excellent results and tolerability, even in chronic sores.

G.Molinari. "Treatment with heterologous lyophilized collagen of the lesions of bedridden patients". Collagene e Cicatrizzazione. 1997



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