

87-year old patient presenting with ulcer not improved after bypass surgery, no other treatment options available.

ABPI = 0.5, TcPO₂ = 28 mmHg



Before treatment



2 months

50% healing after 2 months

No more pain observed (VAS from 5-6 to 0)



86-year old patient, vascular surgery could not be considered. 2 non-healing ulcers for over a year. ABPI = 0.4, TcPO₂ = 29 mmHg



Before treatment



3 months

100% healing after 3 months

Pain decreased until no more painkillers were needed.

74-year old patient with type 2 diabetes. Ulcer lasting for more than a year, attempt of a skin graft.
ABPI = 0.6, TcPO₂ = 7-9 mmHg



Before treatment



4 months

100% healing

55-year old patient with type 2 diabetes, 4-limb amputation



Before treatment



1 month

100% healing after 4 months

78-year old patient with type 2 diabetes.
Treated after transmetatarsal amputation



Before treatment



3 months

100% healing after 10 months

Patient with type 2 diabetes, no healing for more than 6 months.
Vascular surgery could not be considered.
 $TcPO_2 < 30$ mmHg



15 days



Before treatment



Tendon re-epidermization



55-year old patient with 2 deep necrotic ulcers and critical limb ischemia. Amputation was considered.



Before treatment



45 days

Pain reduced, no more need of analgics.
Ulcer healed after 45 days, no thigh amputation.

88 year-old patient.

Infection occurred at day 45, treated by antibiotherapy before resuming treatment with CACIPLIQ20



Before treatment



4,5 months

64-year old patient with 2 ulcers
Presenting with osteitis before starting treatment



Before treatment



45 days

Pain was reduced (less painkillers were used)



Patient presenting with heart failure (LVEF = 20%) and distal arteritis.
Unsuccessful revascularization surgery, amputation.



Before treatment



5 months

75-year old patient
Pain relieved with opioids



Before treatment



3 weeks

No more painkillers needed after 2 weeks of treatment





Before treatment



5,5 months

100% healing



Before treatment



5 months

60-year old patient with type 1 diabetes.
Skin graft and vacuum-assisted closure therapy were attempted
without success.



Before treatment

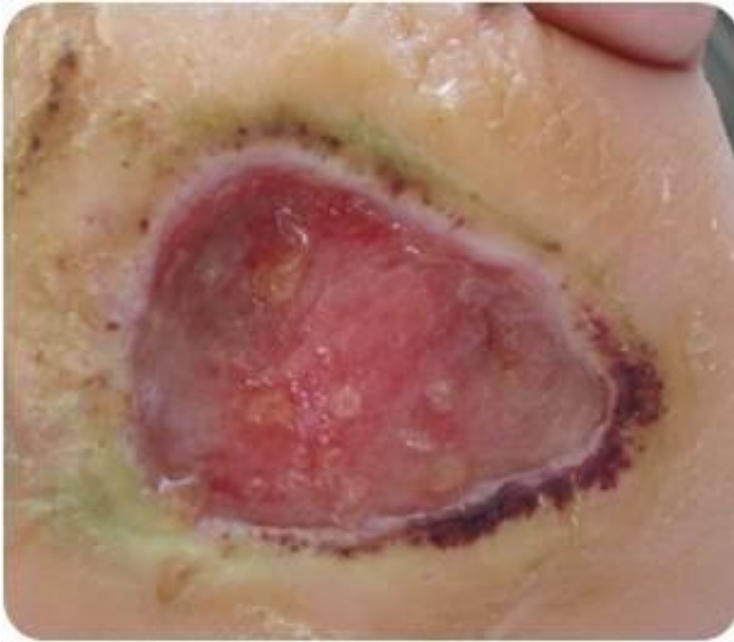


11 weeks

56-year old patient with type 2 diabetes lasting for 17 years.

ABPI = 0.7, TcPO₂ = 30 mmHg

6-year old foot ulcer



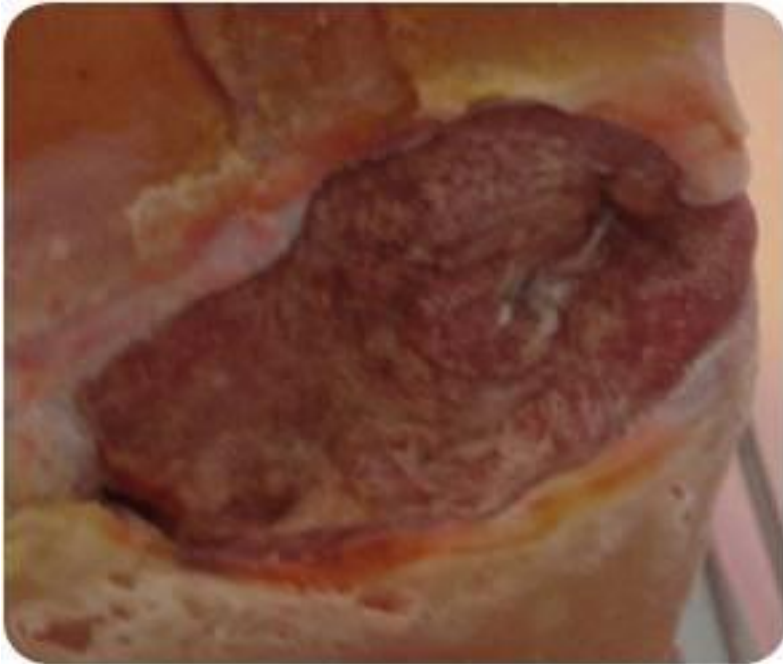
Before treatment



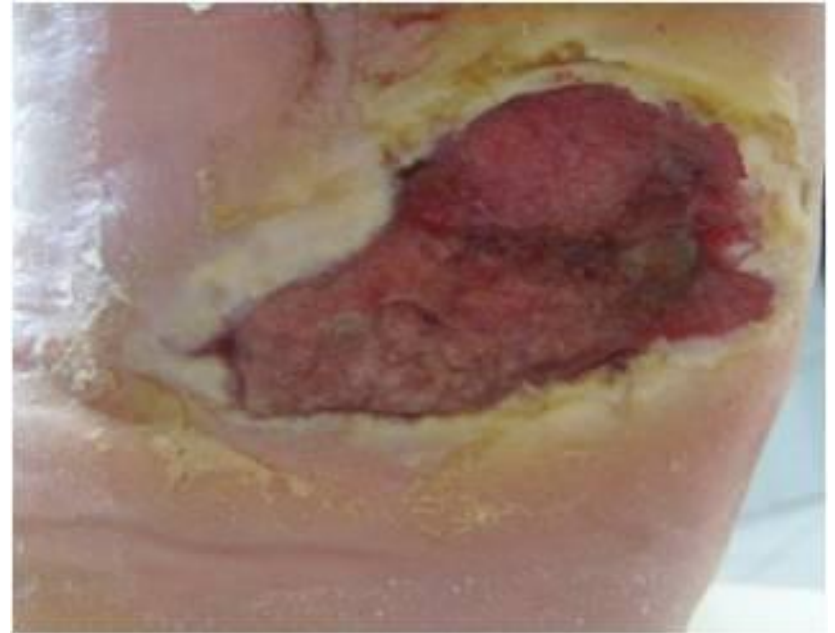
11 weeks

Healing almost complete after 11 weeks

24-year old patient with type 1 diabetes.
Wound lasting for a year.



Before treatment



2 months

50% healing after 2 months

55-year old with type 2 diabetes
Post-surgery wound on a neuropathic foot
Lasting for more than 6 months



Before treatment



6 weeks

100% healing after 6 weeks

60-year old patient with type 2 diabetes and hypertension.
Wound lasting for more than 6 months



Before treatment



6 weeks

70% healing after 6 weeks

46-year old patient.
Wound lasting for more than 6 months



Before treatment



12 weeks

87% healing after 12 weeks



48-year old patient with diabetes type 2, presented with critical limb ischemia and gangrenous toes.

Partial amputation done 1 month before treatment starts.



Before treatment



4 months

100% healing after 4 months

**77-year old patient with foot wound lasting for 3 months.
Presenting with ischemic heart disease and history of burn 2 months
prior to amputation, treated with different modalities.**



Before treatment



4 months

74-year old patient with type 2 diabetes.

Presented with soft tissue sarcoma.

Attempts of excision, skin graft and radiotherapy



Before treatment



3 months



Ulcer lasting for a few months with multiple attaches of osteomyelitis.
Unsuccessful local wound care therapies.
Amputation considered as 80% likely to be needed.



Before treatment



2 months







87-year old patient with kidney failure under dialysis.
Necrotic wound treated by surgery and CACIPLIQ20.



Before treatment



4 weeks

100% healing after 4 weeks



Before treatment



4 weeks

100% healing

Diabetic foot wound, no healing for 3 months



Before treatment



17 days

Complete closure after 5 applications

Diabetic foot wound, no healing for 3 months



Before treatment



60 days

Complete closure after 2 months

Post-burn diabetic ulcer.
Amputation of 3 toes was recommended.



Before treatment



4 months

Post-burn diabetic ulcer, no healing for 4 months



Before treatment



1 month

Post-burn diabetic ulcer



Before treatment



7 weeks

Radiation-induced scalp lesions in a patient known with multiple basal cell carcinoma



Complete healing



Before treatment



1 month