

2020

ISSN: 2155-6156

Sp. Iss.9

Hyperbaric oxygen therapy and aesthetic laser in the management of necrotizing fascites in diabetics

Kadiri Chaimae

University Hospital Cheikh Zaid , Morocoo

Abstract

We describe the case of a young patient of 50 years, followed in our consultation for hypothyroidism on right isthmus lobectomy well balanced under L Thyroxine and presenting a type 2 diabetes in fairly good balance under diabetic diet and metformin. In addition, the patient presented with necrotizing fasciitis following a surgical treatment for hernia of the white line. The patient benefited from 30 hyperbaric oxygen therapy sessions with local care. The evolution was favorable with disappearance of necrotic and superinfected tissue and regeneration of the abdominal wall. She also performed laser sessions for disappearance of scars.



Biography:

Kadiri Chaimae has completed his PhD at the age of 24 years from Faculty of medecine of Rabat and She is doing his postdoctoral studies in university hospital chiekh zaid in Rabat, Morocco. She is Resident doctor in endocrinology and metabolic disease department of university hospital cheikh zaid.

Speaker Publications:

1. "Unsupervised Self-learning, Few-Shot Meta Learning, and Real Data Generation for Realizing Universal Classification Systems

2. "A Universal Parking Lot Management System based on Deep Learning, Modality Fusion, and Transfer Learning

3. "Domain adaptation meets disentangled representation learning and style transfer

4. "High-speed data-plane packet aggregation and disaggregation by P4 switches

5. "IUML: Inception U-Net Based Multi-Task Learning for Density Level Classification And Crowd Density Estimation

<u>26th International Conference on Human Metabolic Health</u> <u>Diabetes, Obesity and Endocrinology</u>, June 22-23, 2020, Webinar

ISSN 2155-6156

Abstract Citation:



Kadiri Chaimae, Hyperbaric oxygen

therapy and aesthetic laser in the management of necrotizing fascites in diabetics, 26th International Conference on Human Metabolic Health Diabetes, Obesity and Endocrinology, June 22-23, 2020, Webinar