

EMERGENCY TREATMENT OF PAINFUL ANUG With Ozonated Vegetable Oils

Notice the tissue ulcerations, inflammation, bleeding, etc on this 21-year-old emergency patient.



Immediate goal is to provide relief from pain and then debride the area. Ozonated oils from O3DC antibacterial agent stops pain while it kills bacteria. Placement of Ozonated oils from O3DC is achieved via the Medical Placement Instrument as illustrated below.



Ozonated oils from O3DC topical antibacterial agent stops pain of ulcerated areas by creating a pseudomembrane over the tender, exposed connective tissue.



The bluish color changes indicate where the Ozonated oils from O3DC is coagulating connective tissue, plaque and blood. The ulcerated areas are no longer painful. This allows for pain-free debridement as seen in the next picture.



The scaling instrument is dipped in a dappen dish of Ozonated oils from O3DC and cotton pledgets. This process contains the blood in the dappen dish and allows for the continued delivery of the pain-killing, antibacterial agent.



Bloody Instrument



Clean instrument leaving blood in dappen dish

Full mouth, pain-free debridement was achieved on the emergency appointment. Patient was rescheduled for a complete comprehensive examination.



This procedure works equally as well with painful periocoronitis. Please go to www.the-o-zone.cc or email Dr Julian Holmes on julian@ozonesd.com for more information. Ozonated oils from O3DC is available in 5 or 10 ml dropper bottles.