



Case 8

- A 60-year-old patient with diabetes for 15 years
- Large abscess in the sole extended to ankle joint
- The abscess was debrided and the patient was suffering from mortification of the toes so the toes were amputated up to ankle joint.
- the doctor tried to save ankle joint after the exposure of whole foot bone in order to save a stump at the end of the food so the patient can stand on it instead of the prosthetic limbs.
- The first photo shows perfusion and bone conditions are generally good, but the bones began to become black after a period.
- Regen-D was applied with bone debridement surrounding the granule tissue between each period.
- The injury healed within 50 days and a thickness covered the bone and the stump was formed and all that remains is the skin layer until the wound is completely closed with no infection and thick granular tissue and the wound starts to close completely from the limbs.
- Attended doctor: Dr. Bilal Hamad

















