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## Clinical-Medical Image

## Amputation of Right Diabetic Toe with Wet Gangrene: A Rare Clinical Image

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Figure 1: Amputated right toe.



Figure 2: Post operative nailing of tarsal bone.

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A case of sixty-three years old male came into emergency ward with complaints of wet skin, right toe numbness and swelling, pain on thrombin, crack skin and purulent discharge from 1 week. Patient having past medical history of diabetic mellitus. No one has a similar complaint about this disease condition in her family. On physical examination of the patient, softness of the skin, oozing of the fluid from the necrosis area was noted. CT lower limb angiography revels that Right superficial femoral arteries show mild atheromatous wall calcifications and eccentric plaque, that suggested wet gangrene; after conforming the patient's diagnosis, the patient was referred to critical care ward for further management. There surgical management of right toe amputation was done.

Keywords: Diabetic foot; Diabetic toe; Foot care Surgical amputation; Gangrene; Toe amputation; Pus formation