

Fracture Case Study

A fracture patient has improved outcome following intervention with Forté Fracture®



The following images are actual x-rays of a real patient. Following eleven months, two unsuccesful surgeries and an unsuccesful bone graft, the surgeon recommended Forté Fracture, a scientifically derived nutrional intervention to support fracture recovery.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

March 4, 2015

- Patient suffers subtrochanteric femur fracture
- Post intra-medullary rod placement



August 17, 2015 5 Months Post-fracture

- Still non-union



September 21, 2015

6 Months Post-fracture

- Status post secondary surgical correction – rod removed, plate and screws
- Salvage attempt with bone graft
- Still non-union



November 2, 2015

8 Months Post-fracture

- 2 months post secondary surgical correction with bone graft attempt
- Salvage attempt with bone graft not working
- Still non-union



January 4, 2015

10 Months Post-fracture

- 4 months post secondary surgical correction
- 4 months post bone graft
- Bone graft failing
- Continued non-union



February 2016

11 Months Post-fracture

 5 months post secondary surgical correction and bone graft attempt

Patient begins supplementing with Forté Fracture intense nutritional supplement shake





– Healing occurs





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