

GALAXY UNYCO CASE REPORT



1. CASE PRESENTATION

Patient details: 23-year-old male patient, good general health

Fracture type according to AO classification: 42-A2; simple oblique fracture

Cause of injury: Bad reception after a jump of 4 meters (high energy trauma)

Due to the serious risk of soft tissue necrosis, the surgeon opted for temporary stabilization with Galaxy Unyco, soft tissue survey, and secondary definitive fixation with nail once the skin lesions were under control.

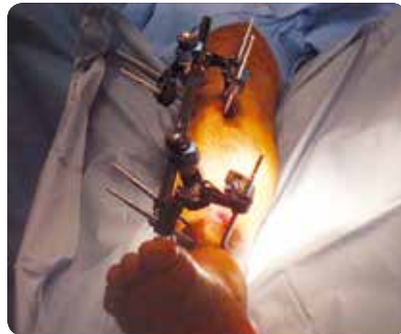
Pre-operative X-rays



2. GALAXY UNYCO SURGERY

Galaxy Unyco application time was 27 minutes.

The fracture was reduced by manual traction and axial/rotational alignment. Then, Galaxy Unyco was used for the stabilization of the reduction.



3. DEFINITIVE TREATMENT

12 days later conversion to intramedullary nail was performed.



Successful nail insertion with Galaxy UNYCO in place.

4. FOLLOW UPS

X-rays at 1 day after the operation



Follow up at 3 months: the patient is doing well, can walk without pain and no complications have occurred.



The surgeon considers the system good, easy to use and promising.

We thank Dr. Olivier Borens and Dr. Kevin Moerenhout, Centre Hospitalier Universitaire Vaudois, Lausanne, Switzerland for kindly providing X-rays and case details.



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