

[no ads](#)

[Articles](#)
[Cases](#)
[Courses](#)
[Log In](#)



- [Log in](#)
- [Sign up](#)

{"url":"/signup-modal-props.json?lang=gb\u0026email="}

Sign up

Enter your email and create a password for your account

Email*

Password*

Show password

Must contain:

- at least 8 characters
- 1 uppercase letter, 1 lowercase letter, 1 number

[Next Step](#)

Step 1 of 4

[Privacy - Terms](#)

Tibial plateau fracture: Schatzker type VI

Case contributed by [Dr Mohd Radhwan Bin Abidin](#)

Diagnosis certain

Diagnosis certain

Presentation

Alleged motor vehicle accident hit by wild boar.

Patient Data

Age: 40 years

Gender: Female

From the case: [Tibial plateau fracture: Schatzker type VI](#)

X-ray

X-ray

Frontal

Fractures involving bilateral tibial plateau and upper tibial shaft.

Fracture also at proximal fibula.

From the case: [Tibial plateau fracture: Schatzker type VI](#)

CT

•



[Coronal bone window](#)

From the case: [Tibial plateau fracture: Schatzker type VI](#)

CT

Coronal bone window



[Sagittal bone window](#)

From the case: [Tibial plateau fracture: Schatzker type VI](#)

CT

Sagittal bone window



[3D reconstruction](#) [3D reconstruction](#)

From the case: [Tibial plateau fracture: Schatzker type VI](#)

CT

3D reconstruction

CT

Coronal bone window

Comminuted fractures involving bilateral tibial plateau with metaphyseal-diaphyseal discontinuity (Schatzker VI).

Case Discussion

This is example of Schatzker VI fracture which involve medial and lateral tibial plateau with metaphyseal-diaphyseal discontinuity.

3 public playlists includes this case

- [Plateau Fractures](#)
- [Liste de cas - Musculosquelettique \(Orthopédie\)](#)
- [FRCR 2B VIVA](#)

Related Radiopaedia articles

- [Schatzker classification of tibial plateau fractures](#)
- [Tibial plateau fracture](#)

Promoted articles (advertising)

Body Tomosynthesis Offers Low-Dose Alternative to CT

By Davide Bova, MD, Applied Radiology

Arthroscopically assisted percutaneous osteosynthesis of lateral tibial plateau fractures

Can J Surg

Anterior Cruciate Ligament and Meniscal Tears: A Multi-modality Review

By Matthew Schwenke et al., Applied Radiology

RSNA 2017: Understanding types of injuries caused by motor vehicle components

By Staff News Brief, Applied Radiology

Therapies after first-line afatinib in patients with EGFRm+ NSCLC in Japan: retrospective analysis of LUX-Lung 3

Hiroshige Yoshioka et al, Future Medicine, 2020

MaioRegen Osteochondral Substitute for the Treatment of Knee Defects: A Systematic Review of the Literature

D'Ambrosi et al., J Clin Med, 2019

Powered by **TREND MD**

[Play](#)[Add to Share](#)

- [View revision history](#)
- [Report problem with Case](#)
- [Contact user](#)

Case <https://radiopaedia.org/cases>

Full screen case <https://radiopaedia.org/cases>

Case with hidden diagnosis <https://radiopaedia.org/cases>

Full screen case with hidden diagnosis <https://radiopaedia.org/cases>

- [+ add to new playlist](#)

Case information

rID: 72658

Published: 5th Feb 2020

Last edited: 6th Feb 2020

Systems: [Trauma](#), [Musculoskeletal](#)

Inclusion in quiz mode: Excluded

Institution: International Islamic University Malaysia

[Support Radiopaedia](#) and see fewer ads

FEATURED VIDEOS



Isolation tutorial: Neuroradiology #3 with Frank Gaillard

:

[Encyclopaedia](#)

By Section:

- [Anatomy](#)
- [Approach](#)
- [Artificial Intelligence](#)
- [Classifications](#)
- [Gamuts](#)
- [Imaging Technology](#)
- [Interventional Radiology](#)
- [Mnemonics](#)
- [Pathology](#)
- [Radiography](#)
- [Signs](#)
- [Staging](#)
- [Syndromes](#)

By System:

- [Breast](#)
- [Cardiac](#)
- [Central Nervous System](#)
- [Chest](#)
- [Forensic](#)
- [Gastrointestinal](#)
- [Gynaecology](#)
- [Haematology](#)
- [Head & Neck](#)
- [Hepatobiliary](#)
- [Interventional](#)
- [Musculoskeletal](#)
- [Obstetrics](#)
- [Oncology](#)
- [Paediatrics](#)
- [Spine](#)
- [Trauma](#)
- [Urogenital](#)
- [Vascular](#)
- [Not Applicable](#)

Patient Cases

- [Breast](#)
- [Cardiac](#)
- [Central Nervous System](#)
- [Chest](#)
- [Forensic](#)
- [Gastrointestinal](#)
- [Gynaecology](#)
- [Haematology](#)
- [Head & Neck](#)
- [Hepatobiliary](#)
- [Interventional](#)
- [Musculoskeletal](#)
- [Obstetrics](#)
- [Oncology](#)
- [Paediatrics](#)
- [Spine](#)
- [Trauma](#)
- [Urogenital](#)
- [Vascular](#)
- [Not Applicable](#)

Radiopaedia.org

- [About](#)
- [Blog](#)
- [Feature Sponsor](#)
- [Donate](#)
-
- [Editors](#)
- [Expert advisers](#)
- [Help](#)
-



[Facebook](#)



[Twitter](#)

[Newsletter](#)[Contact Us](#)[Terms of Use](#)[Privacy Policy](#)[Licensing](#)[Sponsorship](#)[Developers](#)

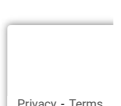
Updating... Please wait.



Unable to process the form. Check for errors and try again.

Thank you for updating your details.

© 2005–2020 Radiopaedia.org

[Accept](#)This site is for use by [medical professionals](#). To continue you must accept our [use of cookies](#) and the site's [Terms of Use](#).

Privacy - Terms