

## EFORT Webinar

Monday 27 May 2019 from 19:00–20:00 CET



## PATELLOFEMORAL INSTABILITY IN CHILDREN

[www.efort.org/elearning](http://www.efort.org/elearning)

#EOTEP

### EFORT Webinar | 'Patellofemoral Instability in Children'

Monday 27 May 2019 | 19:00-20:00 CET

#### Do you want to learn the modern and best way of treating children with patellar dislocation/instability?

- The degree of disability for children with patellar dislocations is very high
- Therefore, it is an increasing trend in active treatment of children with patellar dislocation/instability
- These treatment methods involves growth modulation, malalignment correction by osteotomies and better methods for ligamentous reconstruction
- This webinar gives you the knowledge to provide children with patellar dislocation the best treatment

Register on line: <http://efortnet.conference2web.com/webinars>

More information: <https://www.efort.org/elearning/>

This Webinar is organised by the EFORT Orthopaedic Education Group independent of any commercial educational support and hosted by m-events.

Webinar Programme – 'Patellofemoral Instability in Children'	
MODERATOR*/SPEAKERS	TOPIC
Ketil Holen*, Norway	Introduction
Ketil Holen, Norway	Epidemiology and Etiology. Treatment of first time dislocation
Christian Øye, Norway	Clinical and Radiological Examinations; Classifications; Indications for Surgery
Franck Chotel, France	Recommended Surgical Procedures at Different Age Groups
All speakers and participants	Discussions Including Online Questions
Ketil Holen	Closing Remarks

**You may also like:**

**[Treatment of femoro-patellar instability in children by medial femoro-patellar ligament reconstruction](#)**

By Dr. Jorge Giménez | EFORT Congress Barcelona 2018

**[The contribution of the medial retinaculum as a restraining factor to the patella dislocation](#)**

By Dr. Leonidas Mitrogiannis | EFORT Congress Barcelona 2018

**[Acute and chronic patellar instability - What is the best surgical approach?](#)**

By Dr. Manuel Cassiano-Neves | EFORT Congress Barcelona 2018

**[Hyperlaxity syndromes increase the risk of patella re-dislocation after Roux-Goldthwait realignment. Results from a retrospective study](#)**

By Dr. Giovanni Trisolino | EFORT Congress Barcelona 2018

**[Patellofemoral join: from dysplasia to dislocation](#)**

By Dr. Stefano Zaffagnini | EFORT Congress Vienna 2017

**[The 3D examination of lower limb alignment in 806 children, adolescents and young adults](#)**

By Dr. Adám Schlégl | EFORT Congress Prague 2015

**[Medial patellofemoral ligament reconstruction in skeletally immature patient with patellar instability](#)**

By Dr. Petri Sillanpää | EFORT Congress Prague 2015

**[Tibial tubercle-trochlear groove distance and index in a paediatric population: Are there differences between one-time patellar dislocation and recurrent patellar dislocation?](#)**

By Dr. Nicholas Yeoh | EFORT Congress Prague 2015

**[Long term results after medial patellofemoral ligament reconstruction in skeletally immature athletes](#)**

By Dr. Sara Machado | EFORT Congress Prague 2015