# 



### AO In-Hospital Management of elbow fractures in children

## **Event information**

Event Start:	25 January 2025, 09:00	
Event End:	25 January 2025, 12:30	
Organizing Hospital:	Karamandaneio Childrens' Hospital	
Venue / Meeting room:	General University Hospital of Patras, Rion Administration Building Amphitheater	
City:	Patras	
Country:	Greece	
Module:	Management of elbow fractures in children	
	The course is mainly addressed to orthopaedic residents, but also trained orthopaedic surgeons who wish to refresh their knowledge on pediatric elbow fractures. Medical students and health care professionals are welcome to participate.	
Course language:	Greek	
Course fee:	Free of charge	
Registrations:	https://in-	

egistrations: <u>https://in-</u> hospital.aofoundation.org/welcome.html?tk=a7XYhnmzOrwo





#### Organizing faculty/chair

Anna Konstantopoulou Karamandaneio	Childrens' Hospital, Patras
------------------------------------	-----------------------------

#### **National faculty**

Rozalia Dimitriou	University General Hospital of Heraklion, Crete
-------------------	---

#### **Hospital Faculty**

George Tagaris	Karamandaneio Childrens' Hospital, Patras
Pantelis Tsoumpos	Karamandaneio Childrens' Hospital, Patras
Ioannis Fragkakis	Karamandaneio Childrens' Hospital, Patras
Dimitris Tatarakis	Karamandaneio Childrens' Hospital, Patras
Aikaterini Bavelou	Karamandaneio Childrens' Hospital, Patras





## Event agenda

#### Module1: Supracondylar and radial neck fractures

01	Introduction A. Konsta	<b>09:00</b> Intopoulou
02	Plenary discussion 1–clinical cases	09:05
UZ	I. Fragkakis –	
		/ III labarty
	At the end of the discussion, participants will be able to:	
	<ul> <li>List the classifications: supracondylar fractures, later</li> </ul>	al
	condylar, medial epicondylar, and radial neck fractures	
	<ul> <li>Analyze indications of non operative vs operative tre</li> </ul>	atment
03	Lecture 1: Supracondylar fractures—	09:45
	treatment guidelines	00110
	-	G. Tagaris
	<ul><li>At the end of this lecture, participants will be able to:</li><li>Describe the initial approach</li></ul>	
	<ul> <li>Classify the fracture</li> </ul>	
	<ul> <li>List alternatives for fixation</li> </ul>	
	<ul> <li>Understand the complications</li> </ul>	
	Questions from the audience	10:05
04	Lecture 2: Radial neck fractures—update P. T	<b>10:15</b> soumpos
	At the end of this lecture, participants will be able to:	
	<ul> <li>Describe the fracture pattern and mechanism of tra</li> <li>Classify the fracture</li> </ul>	auma
	<ul> <li>List alternatives for fixation</li> </ul>	
	<ul> <li>Understand the complications</li> </ul>	
	Questions from the audience	10:30

10:40





#### Module2: Lateral condylar, medial epicondylar, and other fractures

05	Lecture 3: Lateral condylar fractures— current approach	11:00
		. Dimitriou
	<ul> <li>At the end of this lecture, participants will be able to:</li> <li>Describe characteristics and classification of the</li> <li>Discuss elements for surgical treatment and treat options</li> </ul>	
	Questions from the audience	11:20
06	Lecture 4: Medial epicondylar fractures	<b>11:30</b> A. Bavelou
	<ul> <li>At the end of this lecture, participants will be able to:</li> <li>Recognize the mechanism of injury and how to n displacement</li> <li>Define strategies and criteria for the treatment</li> <li>Discuss prevalent complications</li> </ul>	neasure
	Questions from the audience	11:45
07	Plenary discussion 2—other elbow injuries	11:55
	D. Tatarakis –	All faculty
	<ul> <li>At the end of this lecture, participants will be able to:</li> <li>Analyze other types of elbow fractures</li> <li>Recognize principles for surgical treatment and complications</li> </ul>	
08	Take-home messages	12:15
	•	antopoulou
	Final remarks-closing event	12:25

All faculty