

APRICOT - PREVENTION, IDENTIFICATION AND TREATMENT OF CRITICAL EVENTS IN PEDIATRIC ANESTHESIA

Data: 22 de abril de 2021 | Horário: 8h00 – 13h00

Coordenador:
Vinícius Caldeira Quintão

HORÁRIO	TEMA	PALESTRANTE
8h00 - 13h00	APRICOT - Prevention, identification and treatment of critical events in pediatric anesthesia	Coord. Vinícius Caldeira Quintão
8h00 - 8h05	Boas vindas	Vinícius Caldeira Quintão
8h00 - 8h10	1. Interactive clinical case: the child undergoing sedation for diagnostic procedures	Vinícius Caldeira Quintão
8h10 - 8h35	The art of sedation. Goal, drugs and possible complications	Débora de Oliveira Cumino
8h35 - 9h00	New fasting guidelines – the European statement and data from APRICOT	Nicola Disma
9h00 - 9h30	Discussion and case conclusion	
9h30 - 9h35	2. Interactive clinical case: the bleeding child	Mariana Fontes Lima Neville
9h35 - 10h00	Cardiovascular adverse events in pediatric anesthesia	Jurgen de Graaff
10h00 - 10h25	Transfusion in children: point-of-care vs. massive transfusion	Eva Marquez Flores
10h25 - 10h55	Discussion and case conclusion	
10h55 - 11h10	Intervalo	
11h10 - 11h15	3. Interactive clinical case: the child with difficult airway	Priscilla Ferreira Neto Cardoso
11h15 - 11h40	The difficult airway algorithm: new algorithms and the scenario in Brazil	Mauricio Luiz Malito
11h40 - 12h05	Common airway complications (or respiratory adverse events) – data from APRICOT study	Karin Becke
12h05 - 12h35	Discussion and case conclusion	
12h35 - 13h00	Final remarks	

Realização:



Sociedade de Anestesiologia
do Estado de São Paulo