

Smart Educational Courses 2022

Interactive Theoretical-Practical Course

ACID BASE EQUILIBRIUM: TO REMEMBER YOU NEED TO UNDERSTAND...

Course Director: **L. Gattinoni** | Max 80 participants

AMBER HALL 5 Tuesday 3 May Registration Metabolic acidosis: diagnosis and treatment 8.30 14.15 with alkalinizing agents 8.40 Opening greetings and presentation of the Course P. Caironi L. Gattinoni 14.35 Respiratory acidosis: when and how to correct it 8.55 Warm-up case L. Gattinoni T. Langer 14.55 Metabolic alkalosis: what produces Gas exchange. Overall evaluation of oxygen 9.05 and what maintains it and CO2: similarities and differences T. Langer L. Gattinoni 15.15 Respiratory alkalosis and carbon dioxide 9.40 Physicochemical approach to acid-base stores of the body equilibrium: advantages and limitations L. Gattinoni P. Caironi 15.35 Acid-base alterations induced by intravenous 10.10 Classic approach to acid-base equilibrium: fluid therapy what does the Henderson-Hasselbalch P. Caironi really mean? L. Gattinoni 15.55 **BREAK** How does the blood gas analyzer work? Cerebrospinal fluid acid-base equilibrium 10.40 16.15 Pre-analytical errors and meaning of T. Langer the measured/calculated variables T. Langer 16.35 Diuretics and acid-base P Caironi 11.10 Technological evolution in blood gas analysis **INTERACTIVE CLINICAL CASES - Part 2** D. Colombo 16.55 T. Langer, P. Caironi, L. Gattinoni 11.30 **COFFEE BREAK** 17.55 Closing remarks 11.45 A single reading key for respiration L. Gattinoni and circulation: the arterio-venous blood gas analysis 18.05 **APERITIF** L. Gattinoni 12.05 Base Excess: clinical use and limitations T. Langer 12.25 **INTERACTIVE CLINICAL CASES - Part 1** T. Langer, P. Caironi, L. Gattinoni 13.25 **LUNCH BREAK**

The Course includes an interactive discussion of clinical scenarios with voting. Interactive voting is possible through the app **Poll Everywhere** (https://www.polleverywhere.com/mobile) or by linking at https://pollev.com/thomaslanger673

