

Physiological principles and achieving precision medicine using respiratory oscillometry

Dr Gochicoa-Rangel will provide a concise overview of the physiological principles behind respiratory oscillometry and guide participants through the interpretation of key parameters.

Dr Chan will discuss the additional risk stratification gained from combining immunological and physiological assessments including respiratory oscillometry in the prediction of asthma exacerbations.

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Editorial Board Member, CHEST



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September 24th 2025

5pm (17:00) Central European Time

11:00am Eastern Time

8:00am Pacific Time

This program has been approved for 1.5 contact hour Continuing Respiratory Care Education (CRCE) credit by the American Association for Respiratory Care, 9425, N. MacArthur Blvd, Suite 100, Irving TX 75063



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