

Minimum quality specifications based on the state of art



IFCC Live Webinar on
Minimum quality specifications based on the state of the art

Moderator **State of the art** **Algorithm for obtaining consensual minimum quality specifications** **State of the Art Charts**

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Integrated Care of Cuenca

Date: September 4th, 2024
Time: 8 AM (Eastern Standard), 2 PM (Central European), 8 PM (Beijing)

IFCC
International Federation of Clinical Chemistry and Laboratory Medicine

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Minimum quality specifications based on the state of art

Time: 04th Sep 2024 (EDT: 8:00 AM, CET 2:00 PM, CST 8:00 PM)

The state of the art has a non-standardised definition and therefore the values obtained have a dose of arbitrariness. It is suggested that "they are the highest level of analytical performance technically achievable" or "alternatively, the analytical performance achieved by a certain percentage of laboratories", but this percentage is not quoted, while for the CEIEC "it is the information that characterises the performance of the analytical systems of a group of selected laboratories, in a given period of time"; neither does it quote the percentage of laboratories, but it does indicate that it is the APS value capable of being met by 90% of the laboratories when processing 75% of the samples. These are minimum specifications that do not replace Milan's model but should at least be met by the clinical laboratory.

The CEIC state of the art APS calculation model is easily transportable to other countries as the state of the art depends on the degree of technological complexity of the analytical measurements in the country.

Schedule:

Talk 1- "State of the art" - Dr. Jorge Morancho Zaragoza
Talk 2- "Algorithm for obtaining consensual minimum quality specifications" - Dr. Angel Manuel Salas García
Talk 3- "State of the Art Charts" - Dr. Enrique Prada de Medio

link:

<https://www.workcast.com/register?cpak=9352981793967024>

اعضای پیوسته انجمن

نظر به اینکه فدراسیون بین المللی بیوشیمی بالینی و آزمایشگاه پزشکی IFCC در تاریخ ۱۴ شهریور ۱۴۰۳ ساعت ۱۵:۳۰ به وقت ایران اقدام به برگزاری وبینار در رابطه با "Minimum quality specifications based on the state of art" نموده است، تمامی علاقمندان به حضور در این وبینار با مراجعه به لینک معرفی شده توسط فدراسیون امکان حضور در این کلاس مجازی را خواهند داشت.

✓ **گواهینامه حضور در پایان وبینار به تمامی شرکت کنندگان ارائه خواهد شد.**

جهت ثبت نام به لینک زیر مراجعه فرمایید:

<https://www.workcast.com/register?cpak=9352981793967024>

دکتر فریبا شایگان

دکتر سید مهدی بوتربی

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