

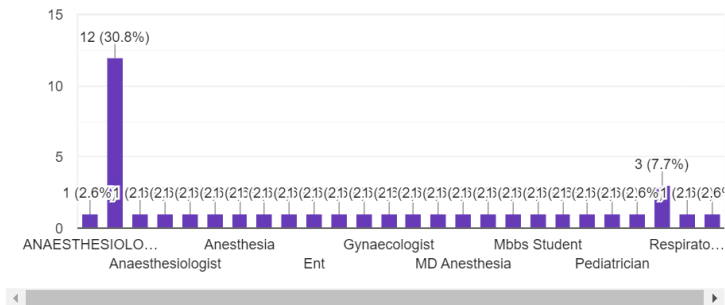
Survey on AI backed admission in the ICU

39 responses

Please enter your speciality

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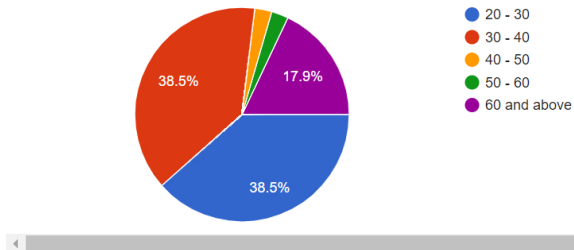
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Please enter your age

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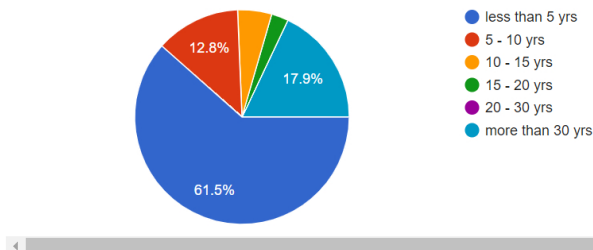
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Please enter your experience in years

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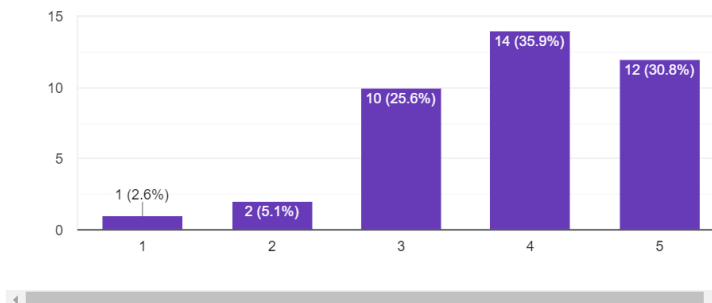
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AI based early admission to ICU can potentially help improve patient outcomes

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39 responses



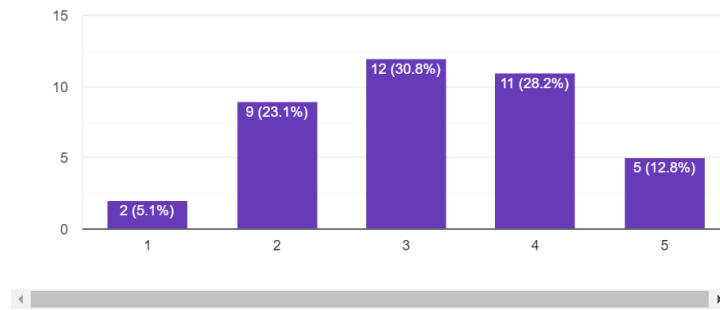
The current methods for determining ICU admission are accurate

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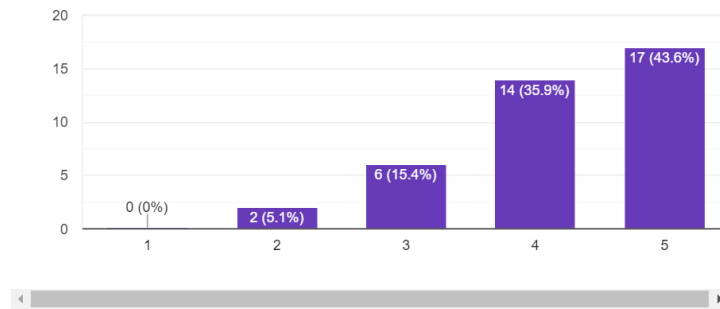
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Early admission to the ICU is a significant challenge in current healthcare practices.

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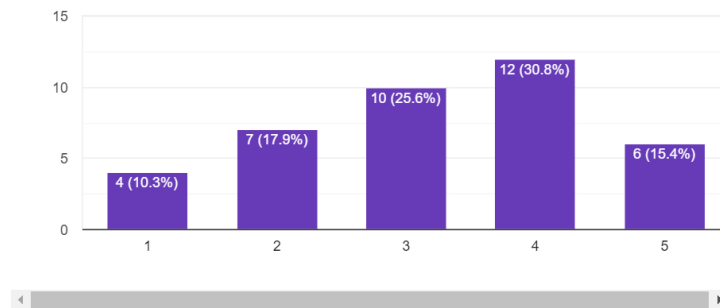
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Implementing an AI backed system for early admission might face resistance from healthcare professionals.

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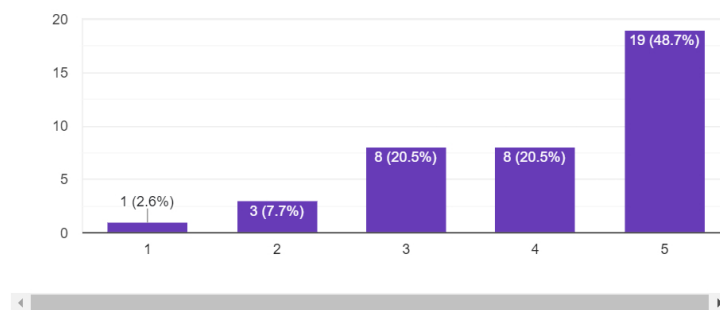
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The integration of AI in healthcare is a necessity for the future

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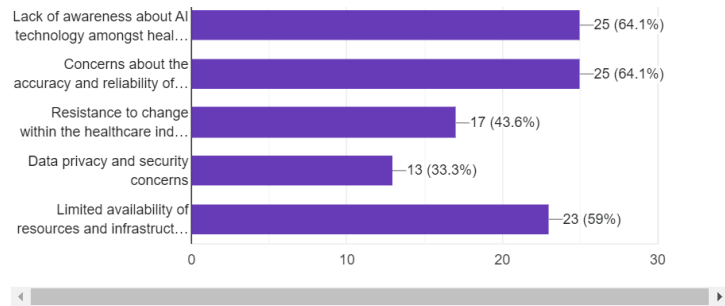
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Please select the challenges you believe are associated with implementing an AI backed system for early ICU admission

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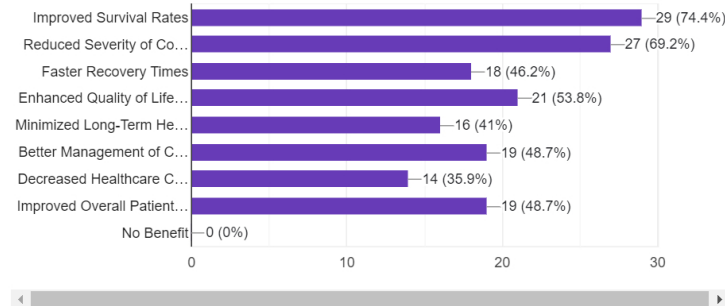
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In your opinion, how might early admissions to the ICU impact patient outcomes ?

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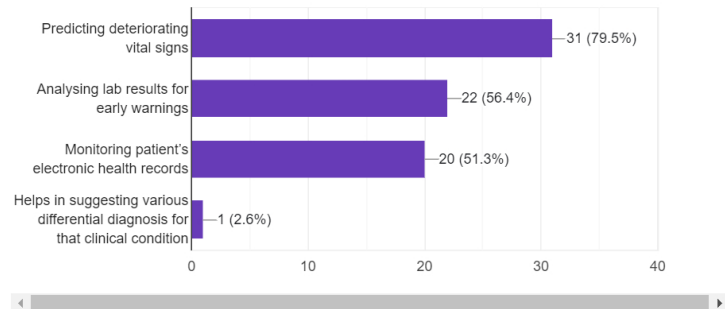
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In what ways do you think AI can assist in early detection of critical conditions in a patients ?

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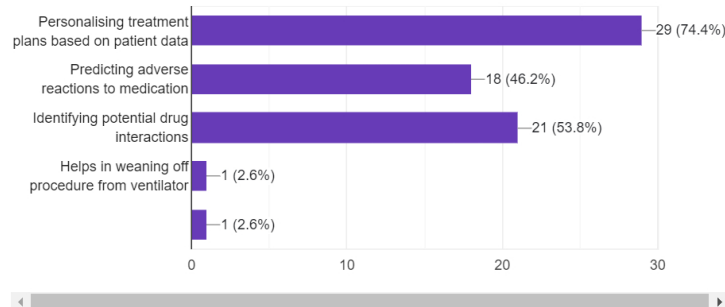
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How can AI contribute to optimising treatment plans and medication management in the ICU ?

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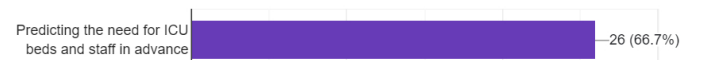
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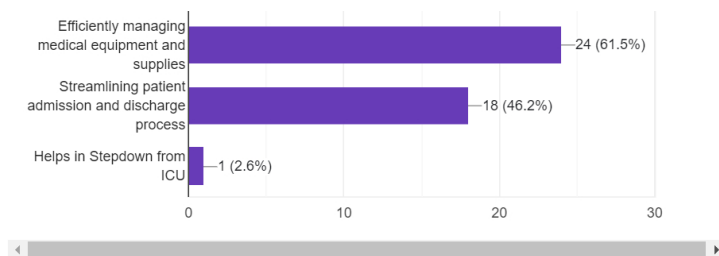


In your opinion, how can AI enhance resource allocation and management in the ICU ?

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39 responses

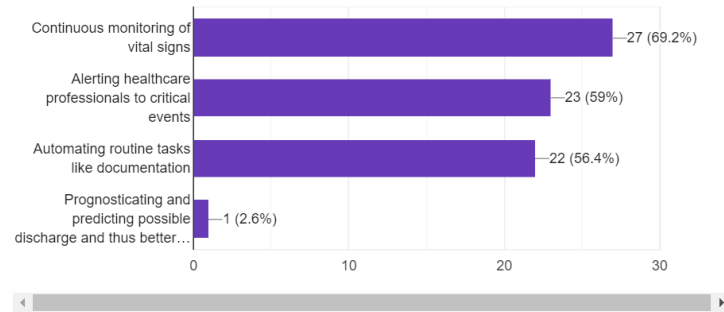




What role do you see AI playing in optimising patient monitoring and reducing the workload of healthcare professionals in the ICU ?

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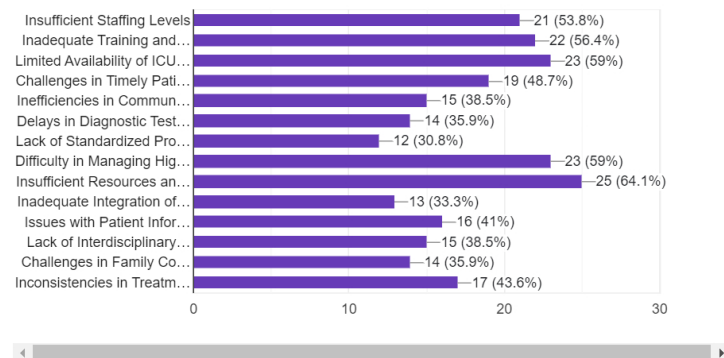
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In your experience what are the most significant challenges or shortcomings in the current ICU management practices ?

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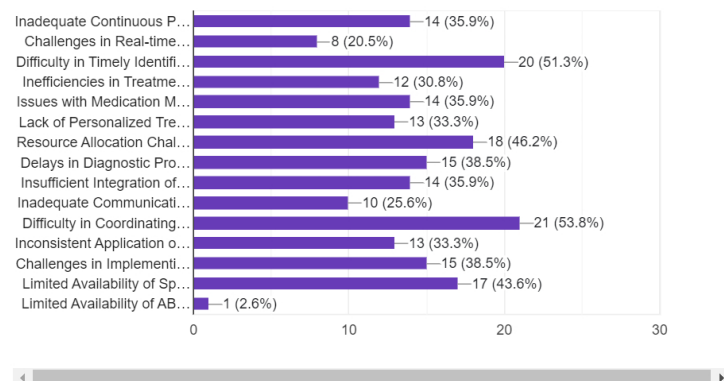
39 responses



Are there specific issues related to patient monitoring , treatment planning or resource allocation that you frequently encounter in your ICU ?

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39 responses

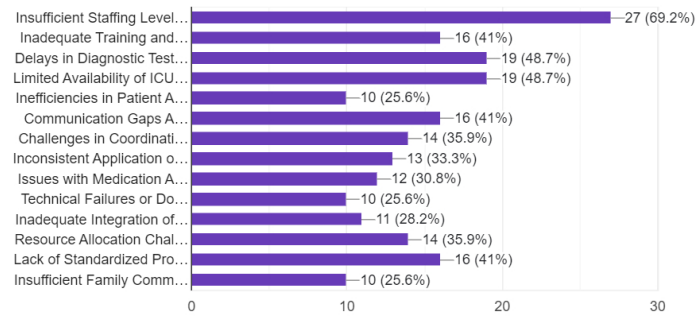


What factors do you believe contribute delayed or inadequate patient care in the ICU ?

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39 responses

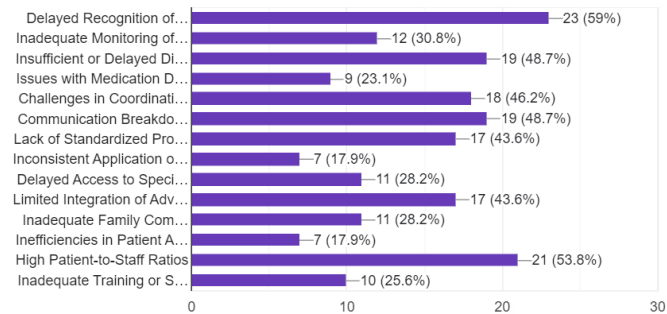
39 responses



Are there any common patterns or trends you have observed that could lead to suboptimal patient outcomes in the ICU ?

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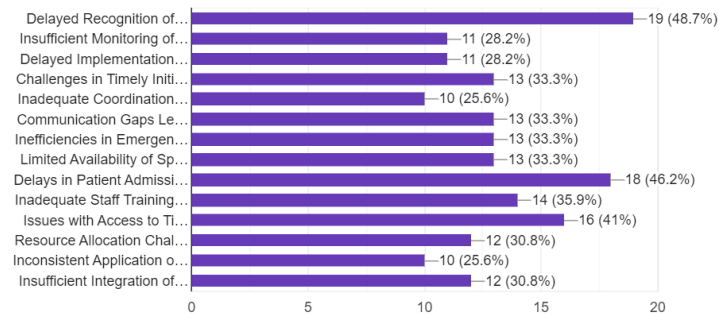
39 responses



Can you recall any instances where early intervention could have made a substantial difference in a patient's outcome ?

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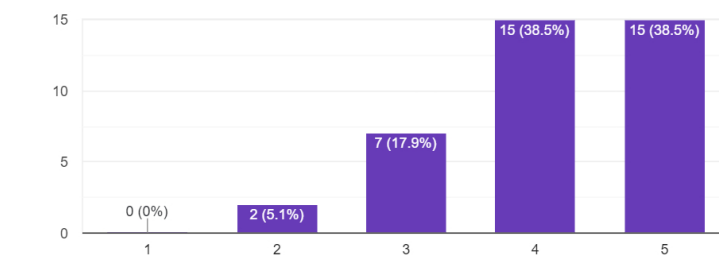
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Will it be helpful for ICU doctors if an AI tool can predict the mortality of the patient in the ICU, 10 - 12 hrs prior to the crash ?

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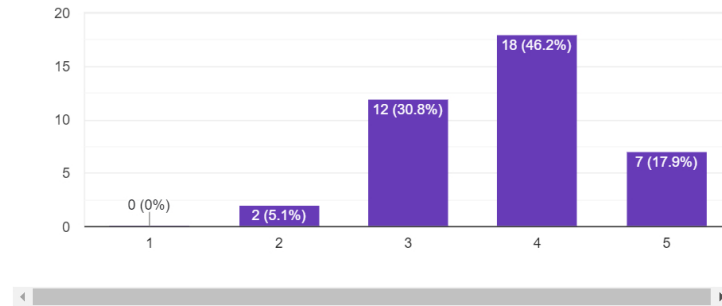
39 responses



In your opinion, how effective could AI be in predicting disease diagnosis or identifying potential health issues in patients before they escalate to critical conditions ?



39 responses



Please share any additional thoughts or ideas regarding how AI can assist in improving ICU models

6 responses

Increase staff, decrease patient load.

For the last 2 questions, AI early identification would only be helpful if there is the ability to change the patient trajectory. AI is not about the technology alone but most useful in leading to clinical transformation. Driving improved Best Practices would also be of aid

Too much dependence on the machines leads to poor clinical acumen.

Early icu admission required for treatment ,emergency protocols (life saving) , no delay in reports and treatment required, improves survival rates.

Implementation of AI atleast in short staffed hospitals will be of great help in Reporting timely reports, Documentation, personalising treatments, continuous monitoring and assistance for critical decisive moments

Above

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