

National Suspicion of Sepsis (SOS) Insights Dashboard:

Webinar 1

Mastering the Basics

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- Welcome Housekeeping
- Speaker Introduction
- The problem measuring Sepsis
- Introduction to the dashboard– New features
- Clinician's perspective
- Q&A
- Offers Collaboration
- Closing

Outcomes

1. Develop a basic knowledge of the SOS dashboard
2. Be aware of the opportunities for collaboration on it's further development
3. Generate ideas for local improvement projects

*Open and free access to all. Unleashes the power of data.
Potentially saving thousands of lives.*

Speaker Introduction





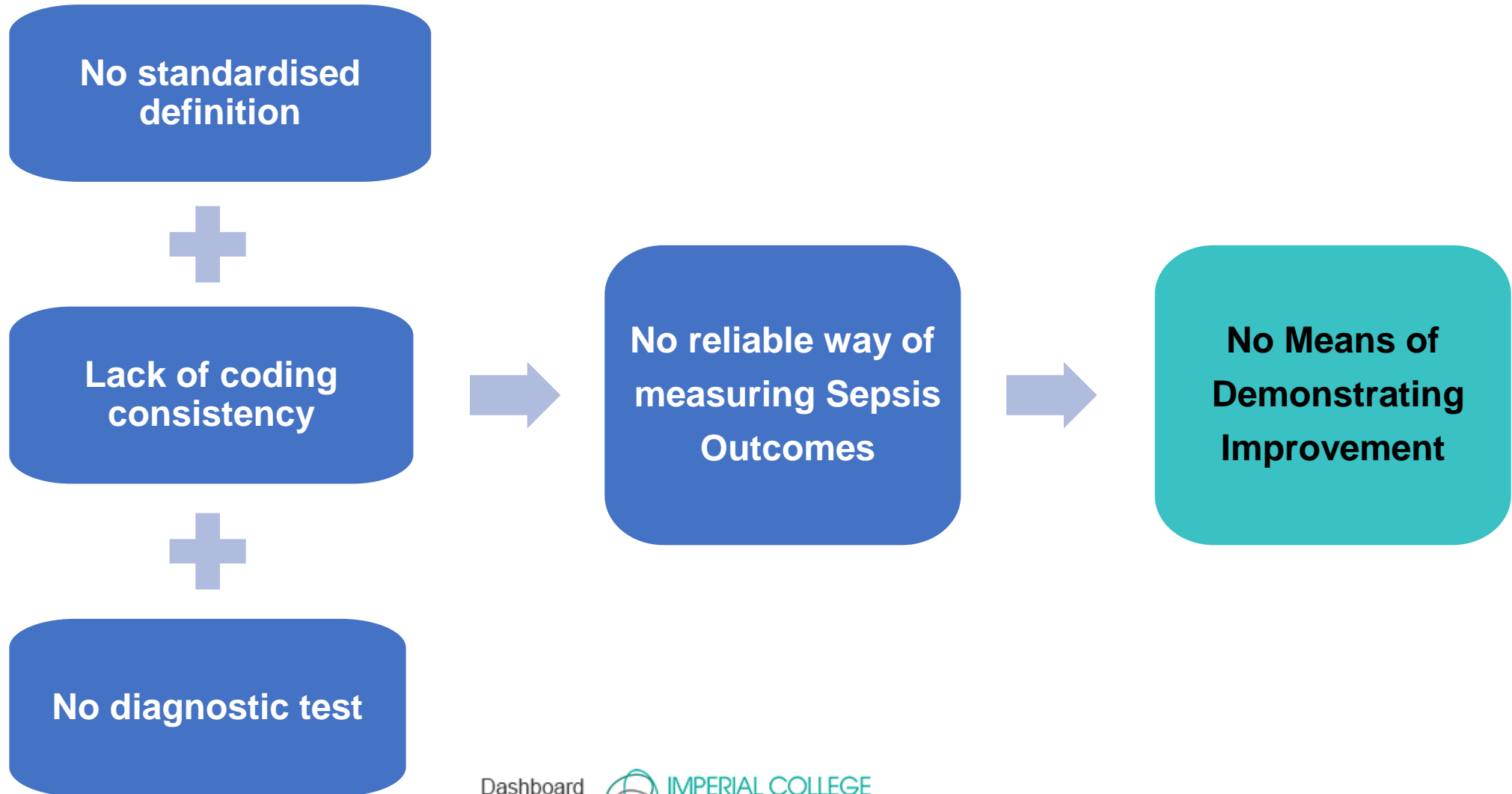
The problem of measuring sepsis



What is sepsis?

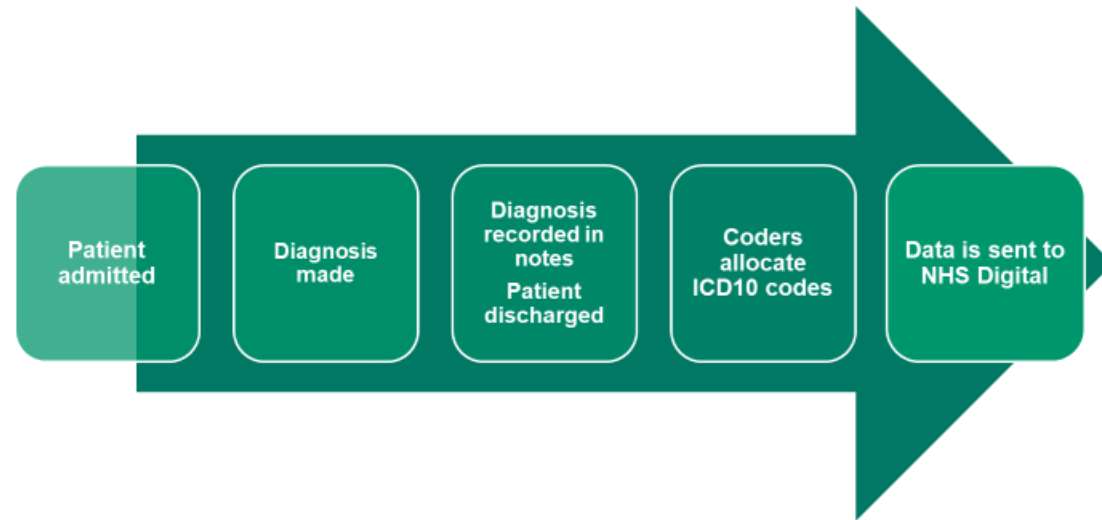
A severe, life-threatening condition, arising when the body starts to attack its own tissues and organs in response to infection.

Problem of measuring Sepsis



How we presently record Sepsis

How we presently record sepsis



How we presently measure Sepsis

How we presently measure sepsis



68,000
International
Classification
of Diseases
(ICD 10)
codes for
diagnosis

250 bacterial
infection codes-
classified as SOS

2 Sepsis
Designated
ICD 10 Codes-
A40 and A41

Reliance on 2 ICD 10 codes is prone to fluctuation

What is the problem?

Our previous system of measuring



Scale



Frequency



Outcomes in sepsis



Unstable, inconsistent,
unreliable, and prone to
fluctuation

Introduction to dashboard
New Features

SOS Dashboard Access

www.sos-insights.co.uk

- It is free at point of access
- Data is completely anonymised
- No data interoperability issues
- No patient consent issues



A clinician's perspective

Q & A

Offers & Collaboration

- Bespoke reports
- Collaboration on specific projects
- Professional Organisations
- NENC
- February 12 and March 14 webinars

Interested in Collaborating ?



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Thank you