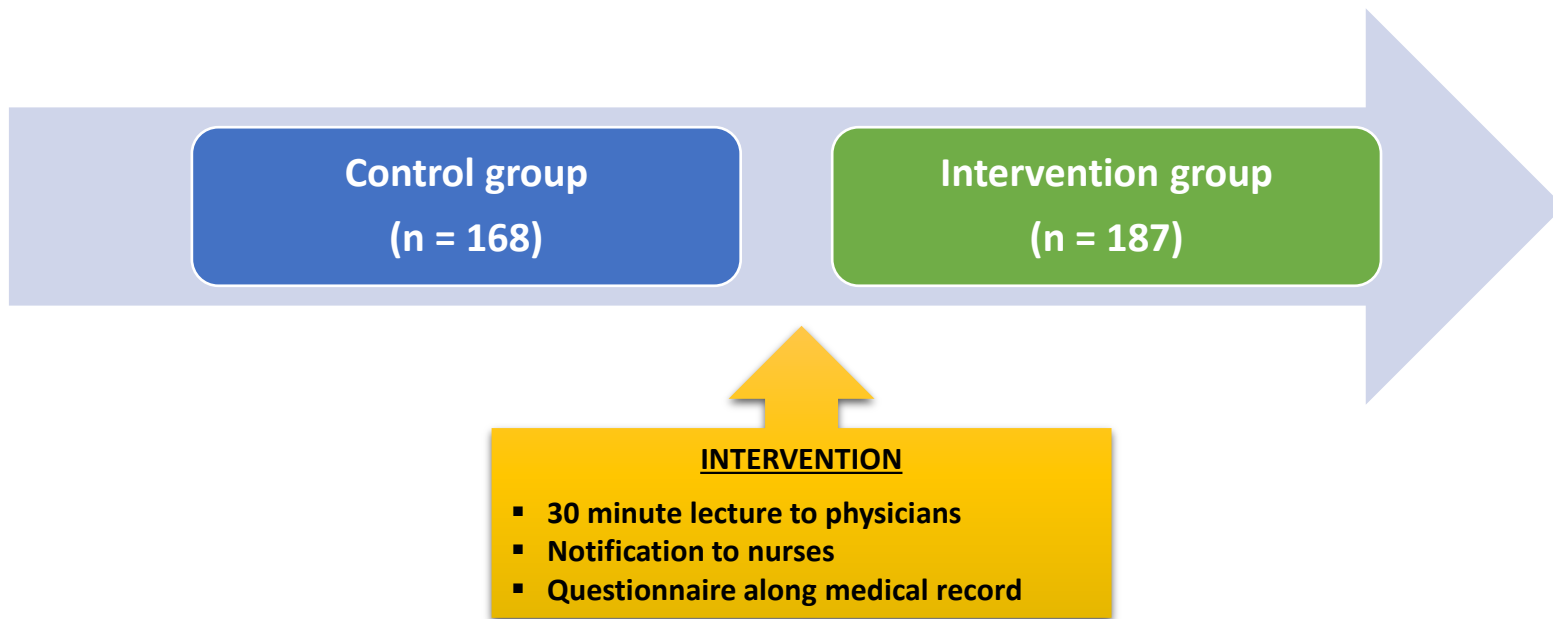


DESIGN

- Før/etter klassisk intervensjonsstudie, prospektiv modell (*SCAND J INFECT DIS 2008;40:468*)
- Primære endepunkt: Antall unødige intravenøse antibiotika-døgn fra dag 3



SPØRRESKJEMA

Questionnaire (from day 3 and onward)			
		Yes	No
①	Are special IV indications present?	<input type="checkbox"/>	<input type="checkbox"/>
②	Is oral route compromised?	<input type="checkbox"/>	<input type="checkbox"/>
③	Is SIRS present?	<input type="checkbox"/>	<input type="checkbox"/>
④	Is immunosuppression present?	<input type="checkbox"/>	<input type="checkbox"/>
⑤	Is preferred ABX available in IV formulation only?	<input type="checkbox"/>	<input type="checkbox"/>
⑥	Are other specific IV indications present?	<input type="checkbox"/>	<input type="checkbox"/>

SWITCH CANDIDATE

RESULTATER

- Primære endepunkt: Antall unødige intravenøse antibiotika-døgn fra dag 3

