

Pretotyping and MVP's

Make sure your' are building the right it before you build it right

12:30-12:45	Frokøst og goddag
12:45-15:00	Pitch fra hver deltager; Behov, Løsning der skal skabes, Hvem der skal være med, Ledelsesmæssig opbakning, Hvordan værdiskabelse skal dokumenteres
15:00-15:15	Intro til implementering og integration
15:15-15:45	Evaluering samt 'Hvad så nu?'

Hjemmearbejde

- Pretotype på forretningsmodel for projekt som præsenteres for ledelsen i form af
 - Need Statement
 - Udfyldt BMC med fokus på værditilbud og ressourcetræk
 - -> er der opbakning til at gå videre?
- Desktop research på eksisterende eller analoge løsninger
- Forbedre pretotype på baggrund af input indsamlet data og kursusfeedback
- Forbered 'pitch' til sidste gang. 10 min til hver.

Pitch indhold

- Need Statement
- BMC med antagelser – og tale om hvilke er valideret bekræftet/afvist
- Hvad kom der ud af mødet med ledelsen? / (Inger og Pernille kan fokusere på at overbevise ambulatoriet i stedet da I har buy-in fra ledelsen)
- Pretotype status



Scenen er jeres

10 min + 5 min til spørgsmål/kommentarer

Hvad så nu?

Implementering

Nyt kursus til efteråret

Implementation Science

Research article Open Access

Fostering implementation of health services research findings into practice: a consolidated framework for advancing implementation science

Laura J Damschroder^{*1}, David C Aron², Rosalind E Keith¹, Susan R Kirsh², Jeffrey A Alexander³ and Julie C Lowery¹



Address: ¹HSRAD Center for Clinical Management Research, VA Ann Arbor Healthcare System (11H), 2215 Fuller Rd, Ann Arbor, MI 48105, USA, ²VA HSRAED Center for Quality Improvement Research (14W), Louis Stokes Cleveland PVAHCL, 10701 Lorain Blvd, Cleveland, OH 44106, USA and ³Health Management and Policy, School of Public Health, University of Michigan, 109 S Observatory (M3307 SPHD), Ann Arbor, Michigan 48109-2029, USA

Email: Laura J Damschroder - laura.damschroder@va.gov; David C Aron - david.aron@va.gov; Rosalind E Keith - rkeith@umich.edu; Susan R Kirsh - susan.kirsh@va.gov; Jeffrey A Alexander - jakson@umich.edu; Julie C Lowery - julie.lowery@va.gov



* Corresponding author

Published: 7 August 2009
Implementation Science 2009, 4:50 doi:10.1186/1748-5908-4-50

Received: 5 June 2008
Accepted: 7 August 2009






The CFIR is composed of five major domains: intervention characteristics, outer setting, inner setting, characteristics of the individuals involved, and the process of implementation. Eight constructs were identified related to the intervention (e.g., evidence strength and quality), four constructs were identified related to outer setting (e.g., patient needs and resources), 12 constructs were identified related to inner setting (e.g., culture, leadership engagement), five constructs were identified related to individual characteristics, and eight constructs were identified related to process (e.g., plan, evaluate, and reflect). We present explicit definitions for each construct.



Implementeringsstrategi - bygget op af 5 elementer.

- Interventionens egenskaber
- Ydre rammer
- Indre rammer
- Egenskaber ved individer
- Processen

Implementeringsstrategi - bygget op af 5 elementer.

- Interventionens egenskaber
 - 8 elementer
- Ydre rammer
 - 4 elementer
- Indre rammer
 - 12 elementer
- Egenskaber ved individer
 - 5 elementer
- Processen
 - 8 elementer

Evaluering

